



Table of contents

CONTEC 3	
Line- or battery-powered electronic shower units f	rom page 4
CONSTOP	
Hydraulic mechanical shower units fro	om page 22
CONFREE	
Freestanding showers from	om page 28
CONHEAD	
Shower heads from	om page 34
CONWELL	
Kneipp equipment fro	om page 50
Information	
Legend Drawings	page 56



System description

For use in:

Leisure pools and water parks, indoor and competition pools, outdoor pools, sports facilities, multipurpose facilities, fitness centers, schools, penal institutions, military bases, camp sites, child-care facilities, production facilities

- Electronic shower units with automatic shut-off
- Ideal for small arrays or standalone solutions
- Optional line-powered 12 V/DC or self-contained 6 V/DC (no power cord)
- Long battery life (up to 4 years)
- Demand-dependent adjustable sanitary rinse (settings include 12, 24, 72 hours), deactivatable
- Keyswitch (accessory) or manual (activated on the faucet) thermal disinfection
- Suitable for retrofitting and renovation of outdated CONTI shower units (including third-party brands)
- Adjustable water runtime from 3-180 s
- Independent water flow START/STOP function
- Child-friendly activation via robust piezo push-button
- DN 15 and DN 20 shower units (for water park showers)
- Wide range of customized fitting options for individual shower panels
- Optional connection from the back using flexible connections
- Ideal for modernization with 220 mm [8.6"] cover width. Cover for old connections with (AP faucets), making re-tiling unnecessary





CONTEC 3

Line- or battery-powered electronic shower units

System description	from page 4
Recessed fittings	from page 6
Wall mounted fittings	from page 12
Shower panels	from page 13

5

CONTEC 3 BASIC DN 15 UP timed flow shower

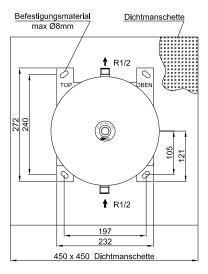


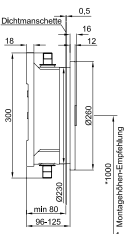


Cover plate, Ø 260 mm [10.2"]



Cover plate, 260 x 290 mm [10.2" x 11.4"]





Drawing shows FM with round cover plate + RM installed

Electronic shower unit with automatic shut-off, line- or battery-powered, demand-dependent adjustable sanitary rinse, wall mounted for connection to cold or mixed hot/cold water supply

Technical details

Operating voltage: Line operation: 12 V/DC

Battery-powered: 6 V/DC

Operating pressure: 0.5 - 5.0 bar

Flow rate: 0.5 l/s [0.13 gal/s] (3 bar flow pressure)
Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: 0.15 l/s [0.04 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.08$ ", green). Only a qualified electrician may carry out electrical wiring.

Varian	nts	PG 1	0	Item no.	
	Round, battery-powered	5587040FM			
	Round, line-powered		5587	040FMN	
0					
	Round, battery-powered, chrome parts replaced	with V	4A 558	7040FME	
	Round, line-powered, chrome parts replaced with	h <i>V4A</i>	55870	40FMNE	
	Rectangular, battery-powered		5587	040FMQ	
	Rectangular, line-powered		55870	40FMNQ	
0					
- 55	Rectangular, battery-powered, chrome parts replaced	with V4	A 5587	040FMQE	
	Rectangular, line-powered, chrome parts replaced with	n V4A	558704	IOFMNQE	
Dogui	rod accomoving	PG 1	Λ	Itam na	
nequi	red accessories	FG I	U	Item no.	

Framing kit (see CONPLUS section)	5000051RM
Optional accessories	PG 10 Item no.
BASIC/COMFORT 10 EK07 PCB extension kit	0984100
BASIC/COMFORT 30 EK07 PCB extension kit	0977070



CONTEC 3 BASIC DN 20 UP timed flow shower



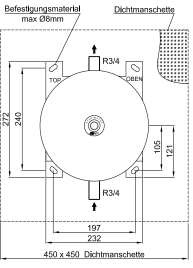


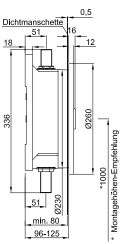


Cover plate, Ø 260 mm [10.2"]



Cover plate, 260 x 290 mm [10.2" x 11.4"]





Drawing shows FM with round cover plate + RM installed

Electronic shower unit with automatic shut-off, line- or battery-powered, demand-dependent adjustable sanitary rinse, wall mounted for connection to cold or mixed hot/cold water supply

Operating voltage:	Line operation: 12 V/DC

Operating pressure: 0.5 - 5.0 bar

Technical details

Flow rate: 1.5 l/s [0.40 gal/s] (3 bar flow pressure)
Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Battery-powered: 6 V/DC

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: 1.0 l/s [0.26 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" x 0.08" x 0.31"], green). Only a qualified electrician may carry out electrical wiring.

Variar	nts	PG 10		Item no.
	Round, battery-powered		558	37070FM
	Round, line-powered		5587	070FMN
0	Round, battery-powered, chrome parts replaced	l with V4	4 558	37070FME
	Round, line-powered, chrome parts replaced wit	th V4A 5	5870	70FMNE
	Rectangular, battery-powered		5587	070FMQ
	Rectangular, line-powered	5	58707	70FMNQ
0				
-	Rectangular, battery-powered, chrome parts replaced	with <i>V4A</i>	55870	D70FMQE
	Rectangular, line-powered, chrome parts replaced with	th V4A 5	58707	0FMNQE
Pogu	ired accessories	PG 10		Item no

Required accessories	PG 10 Item no.	
Framing kit (see CONPLUS section)	5000060RM	
Optional accessories	PG 10 Item no.	

Optional accessories	PG 10 Item no.
BASIC/COMFORT 10 EK07 PCB extension kit	0984100
BASIC/COMFORT 30 EK07 PCB extension kit	0977070

7

CONTEC 3 BASIC DN 15 / 20 UP/D timed flow shower

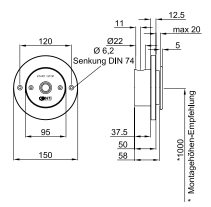








Fixture in V4A stainless steel



Electronic shower unit with automatic shut-off, line- or battery-powered, demand-dependent adjustable sanitary rinse, wall or ceiling mounted for connection to cold or mixed hot/cold water supply

Technical details

Operating voltage: Line operation: 12 V/DC

Battery-powered: 6 V/DC

Operating pressure: 0.5 - 5.0 bar

Flow rate: DN 15: 0.5 l/s [0.13 gal/s] (3 bar flow pressure) DN 20: 1.5 l/s [0.40 gal/s] (3 bar flow pressure)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: DN 15: 0.15 l/s [0.04 gal/s]

DN 20: 1.0 l/s [0.26 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.08$ ", green). Only a qualified electrician may carry out electrical wiring.

Varia	nts	PG 10	Item no.	
	Round, battery-powered	5	587050FM	
	Round, line-powered	558	87050FMN	
DN 15				
	Round, battery-powered, chrome parts replaced w	ith V4A 55	87050FME	
	Round, line-powered, chrome parts replaced with	h V4A 558	7050FMNE	
	Round, battery-powered	5	587060FM	
	Round, line-powered	55	87060FMN	
DN 20				
	Round, battery-powered, chrome parts replaced w	ith V4A 55	87060FME	
	Round, line-powered, chrome parts replaced with	h <i>V4A</i> 558	7060FMNE	

Required accessories (selection)	PG 10 Item no.
DN 15 framing kit (see CONPLUS section)	5000034RM
DN 20 framing kit (see CONPLUS section)	5000042RM

Optional accessories



CONTEC 3 COMFORT DN 15 UP timed flow shower



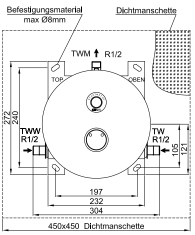


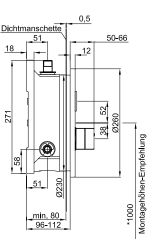


Cover plate, Ø 260 mm [10.2"]



Cover plate, 260 x 290 mm [10.2" x 11.4"]





Drawing shows FM with round cover plate + RM installed

Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, equipped with valve for manual disinfection or pre-equipped for automatic thermal disinfection, battery- or line-powered variants, demand-dependent adjustable sanitary rinse, wall mounted installation for connection to cold and hot water supply

Tacl	hnical	ld	atai	le
100	illillica	u	Jlai	IЭ

Operating voltage: Line operation: 12 V/DC

Battery-powered: 6 V/DC

Operating pressure: 1.5 - 5.0 bar

Thermal disinfection

flow rate: 0.05 l/s [0.01 gal/s] (flow rate controller)
Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: 0.15 l/s [0.04 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

Varia	nts	PG 10	ltem no.	
	Round, battery-powered	5	5584040FM	
	Round, line-powered	55	84040FMN	
(è	Round, battery-powered, chrome parts replaced	l with V4A 5	584040FME	
	Round, line-powered, chrome parts replaced with	th V4A 558	4040FMNE	
				_
	Rectangular, battery-powered	55	84040FMQ	
	Rectangular, line-powered	5584	4040FMNQ	
€	Rectangular, battery-powered, chrome parts replaced w		<u> </u>	
	Rectangular, line-powered, chrome parts replaced with	1 V4A 55840	J40FMINQE	
		DO 10		

Required accessories	PG 10 Item no.	
Framing kit (see CONPLUS section)	5000071RM	
Optional accessories	PG 10 Item no.	
BASIC/COMFORT 10 EK07 PCB extension kit	0984100	
COMFORT 30 TB10 PCB extension kit	0984140	

9

CONTEC 3 COMFORT DN 20 UP timed flow shower





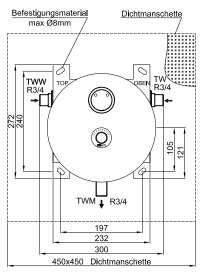


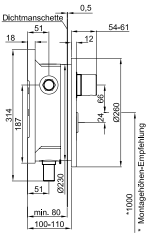


Cover plate, Ø 260 mm [10.2"]



Cover plate, 260 x 290 mm [10.2" x 11.4"]





Drawing shows FM with round cover plate + RM installed

Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, line- or battery-powered, demand-dependent adjustable sanitary rinse, wall mounted installation for connection to cold and hot water supply

Technical details

Operating voltage: Line operation: 12 V/DC

Battery-powered: 6 V/DC

Operating pressure: 1.0 - 5.0 bar

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: 0.76 l/s [0.20 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" x 0.08" x 0.31"], green). Only a qualified electrician may carry out electrical wiring.

Variants	PG 10 Item no.
Round, battery-powered	5584050FM
6	
Round, line-powered	5584050FMN



Rectangular, battery-powered 5584050FMQ

Rectangular, line-powered 5584040FMNQ

Required accessories PG 10 Item no.

Framing kit (see CONPLUS section) 5000081RM

Optional accessories PG 10 Item no.

COMFORT 30 EK07 PCB extension kit 0974140



CONTEC 3 COMFORT-TD DN 15 UP timed flow shower, line-powered









Cover plate, Ø 260 mm [10.2"]

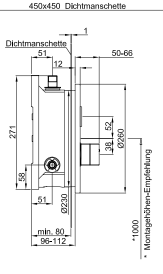


Cover plate, 260 x 290 mm [10.2" x 11.4"]

Befestigungsmaterial max Ø8mm

TWM R1/2

TWM R



Drawing shows FM with round cover plate + RM installed

Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, bypass solenoid valve for thermal disinfection, line-powered, demand-dependent adjustable sanitary rinse, wall mounted installation for connection to cold and hot water supply

Technical details

Operating voltage: 12 V/DC
Operating pressure: 1.5 - 5.0 bar

Thermal disinfection

flow rate: 0.05 l/s [0.01 gal/s] (flow rate controller)
Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Calculated flow rate: 0.15 l/s [0.04 gal/s]

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

IP protection: IP 68 (electronic components)

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

Varia	nts	PG 10	Item no.	
	Round, line-powered	558	34140FMN	
° e				
	Round, line-powered, chrome parts replace	d with V4A 5584	140FMNE	



Rectangular, line-powered 5584140FMN

Rectangular, line-powered, chrome parts replaced with V4A 5584140FMNQE

Required accessories	PG 10 Item no.
Framing kit (see CONPLUS section)	5000071RM

Optional accessories	PG 10	Item no.	
BASIC/COMFORT 10 EK07 PCB extension kit		0984100	
COMFORT 30 TB10 PCB extension kit		0984140	

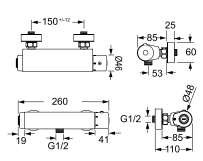
11

CONTI lino D35 shower faucet with electronic START/STOP button, chrome









CONTI lino D35 shower faucet with electronic START/STOP button, with thermostat, chrome Electronically controlled shower fitting for wall mounting with ON/OFF push-button:

- robust design; fittings in chrome plated wrought brass
- microprocessor PCB; reliable solenoid valve (low water hammer)
- START/STOP button (piezo)
- reliable thermostatic cartridge with anti-scalding protection and
- automatic thermal protection
- 24- or 48-hour sanitary rinse with ON/OFF push-button
- includes 3/4" S connectors and rosettes (optional shut-off device)

Technical details

Battery: 6 V lithium in waterproof case; battery life up to 4 years

Operating pressure: 0.3 - 10 bar

Flow rate: approx. 12 l/min [3.2 gal/min]

Max. water temperature: 80° C [176° F] Strainer: 0.5 mm mesh [0.02"]

Flow time: 45 s preset (adjustable with push-button from 2 s to 3 min)

Sanitary rinse time: subject to water runtime

Standards: DIN EN 200; CE

Variants	PG 10 Item no.
Battery-powered	A11040511
	52.42

Optional accessories	PG 10 Item no.
CONTI S connection, with shut-off	A55001611



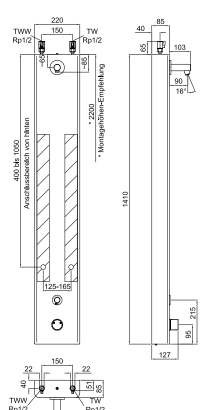
CONTEC 3 COMFORT OBJEKT DN 15 shower panel







Illustration showing DBK CITY



Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, 2K acrylic high-grade composite cover cladding, wall mounted, line- or battery-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Flow rate:

Operating voltage: Battery-powered: 6 V/DC

line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable) 0.15 l/s [0.04 gal/s] (flow rate controller)

Connection: Rp1/2 (top) R1/2 (rear)

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y 2 x 2 x 0.8 mm [0.08" x 0.08" x 0.31"], green). Only a qualified electrician may carry out electrical wiring.

Variants / shower heads	PG 10 Item no.
CITY, battery-powered	55877004000
CITY, line-powered	55877004000N
OLIOPTY Is attack to account of	FF077004000



13

Optional accessories

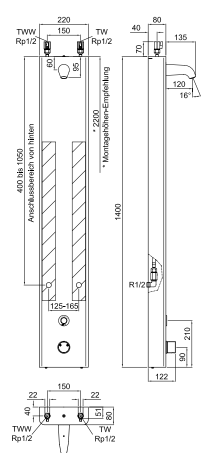
CONTEC 3 COMFORT DN 15 VA shower panel







Illustration and drawing for DBK GOLF



Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, stainless steel cover cladding, wall mounted, line- or battery-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: Battery-powered: 6 V/DC

line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Connection: Rp1/2 (top) R1/2 (rear)
IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

GOLF, battery-powered	55877001100
GOLF, line-powered	55877001100N
RAIN 2, battery-powered	55877001200
RAIN 2, line-powered	55877001200N
VESUV, battery-powered	55877001300
VESUV, line-powered	55877001300N
Handheld shower kit, battery-powered	55877001400
Handheld shower kit, line-powered	55877001400N
SHORTY, battery-powered	55877001800
SHORTY, line-powered	55877001800N

Optional accessories

Variants / shower heads



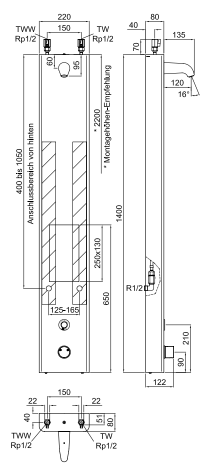
CONTEC 3 COMFORT DN 15 VA shower panel with integral tray







Illustration and drawing for DBK GOLF



Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, stainless steel cover cladding, seamless integrated tray, wall mounted, line- or battery-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: Battery-powered: 6 V/DC

line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable) 0.15 l/s [0.04 gal/s] (flow rate controller)

Item no.

15

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate of Connection: Rp1/2 (top) R1/2 (rear)

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.08$ ", green). Only a qualified electrician may carry out electrical wiring.

	GOLF, battery-powered	55877001102	
-	GOLF, line-powered	55877001102N	
	RAIN 2, battery-powered	55877001202	
	RAIN 2, line-powered	55877001202N	
1	VESUV, battery-powered	55877001302	
1	VESUV, line-powered	55877001302N	
	Handheld shower kit, battery-powered	55877001402	
	Handheld shower kit, line-powered	55877001402N	
	SHORTY, battery-powered	55877001802	
	SHORTY, line-powered	55877001802N	

Optional accessories

Variants / shower heads

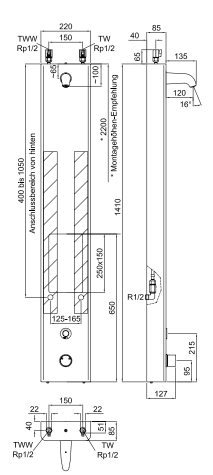
CONTEC 3 COMFORT DN 15 AVW shower panel with integral tray







Illustration and drawing for DBK GOLF



Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, 2K acrylic high-grade composite cover cladding, seamless integral tray, wall mounted, line- or battery-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: Battery-powered: 6 V/DC

line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Connection: Rp1/2 (top) R1/2 (rear)
IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

GOLF, battery-powered	55877004101
GOLF, line-powered	55877004101N
RAIN 2, battery-powered	55877004201
RAIN 2, line-powered	55877004201N
VESUV, battery-powered	55877004301
VESUV, line-powered	55877004301N
Handheld shower kit, battery-powered	55877004401
Handheld shower kit, line-powered	55877004401N
SHORTY, battery-powered	55877004801
SHORTY, line-powered	55877004801N

Optional accessories

Variants / shower heads



CONTEC 3 COMFORT-TD DN 15 VA shower panel, line-powered









Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, bypass solenoid valve for thermal disinfection, stainless steel cover cladding, hygienic solid copper pipework, wall mounted, line-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: 12 V/DC
Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Thermal disinfection

flow rate: 0.05 l/s [0.01 gal/s] (flow rate controller)

Connection: G1/2B

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

Variants / shower heads	PG 10 Item no.
GOLF, line-powered	55877101100N



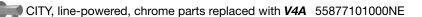
55877101200N

17





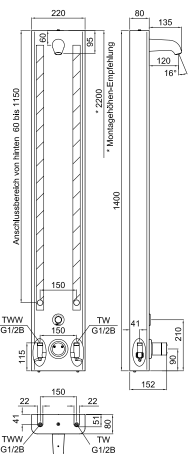




Optional accessories

For additional accessories, see the CONPLUS section

Illustration and drawing for DBK GOLF



Subject to technical modifications

CONTEC 3 COMFORT-TD DN 15 VA shower panel, line-powered, with integral tray









Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, bypass solenoid valve for thermal disinfection, stainless steel cover cladding, hygienic solid copper pipework, seamless integral tray, wall mounted, line-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: 12 V/DC
Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Thermal disinfection

flow rate: 0.05 l/s [0.01 gal/s] (flow rate controller)

Connection: G1/2B

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.08$ ", green). Only a qualified electrician may carry out electrical wiring.

Variants / shower heads	PG 10 Item no.
GOLF, line-powered	55877101102N



Illustration and drawing for DBK GOLF

RAIN 2, line-powered

55877101202N



VESUV, line-powered

55877101302N



Handheld shower kit, line-powered

55877101402N



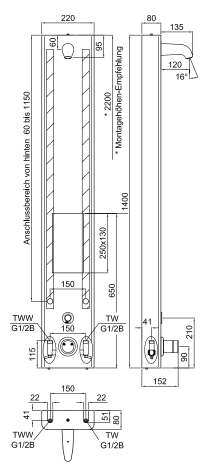
SHORTY, line-powered

55877101802N



CITY, line-powered, chrome parts replaced with V4A 55877101002NE

Optional accessories





CONTEC 3 COMFORT-TD DN 15 AVW shower panel, line-powered, with integral tray









Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, bypass solenoid valve for thermal disinfection, 2K acrylic high-grade composite cover cladding, seamless integral tray, hygienic solid copper pipework, wall mounted, line-powered, demand-dependent adjustable sanitary rinse, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating voltage: 12 V/DC
Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Thermal disinfection

flow rate: 0.05 l/s [0.01 gal/s] (flow rate controller)

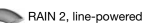
Connection: G1/2B

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

Variants / shower heads	PG 10 Item no.
GOLF, line-powered	55877104101N



55877104201N





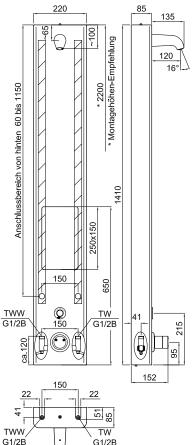




Optional accessories

For additional accessories, see the CONPLUS section

Illustration and drawing for DBK GOLF



19

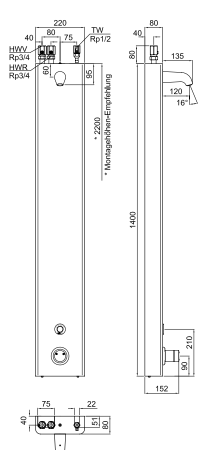
CONTEC 3 COMFORT-F DN 15 VA shower panel







Illustration and drawing for DBK GOLF



Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, built-in fresh water module, stainless steel cover cladding, wall mounted, line- or battery-powered, demand-dependent adjustable sanitary rinse, visible connection to cold potable water and heating water supply and return

Technical details

Flow rate:

Hot water heating, standard conditions with 65° C [149° F] heating water supply

Fresh water module rating (plate heat exchanger): 35 kW

Potable water temp., inlet side: 10° C [50° F] Potable water temp., outlet side: 45° C [113° F]

Heat exchanger pressure drop: 0.22 bar

Heating flow temperature max.: 80° C [176° F] Cold water operating pressure: 2.0 - 5.0 bar

Operating voltage: Battery-powered: 6 V/DC, line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar Max. water temperature: 70° C [158° F]

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable) 0.15 l/s [0.04 gal/s] (flow rate controller) Rp1/2 (TW), Rp 3/4 (HWF + HWR)

Connection: Rp1/2 (TW), Rp 3/4 (HWF + H' IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y 2 x 2 x 0.8 mm [0.08" x 0.08" x 0.31"], green). Only a qualified electrician may carry out electrical wiring.

Variar	nts / shower heads	PG 10	Item no.	
	GOLF, battery-powered	558	377401100	
-	GOLF, line-powered	5587	7401100N	
	DAIN 2 bottom, nouvered	EEC	277401000	
	RAIN 2, battery-powered	336	377401200	
	RAIN 2, line-powered	5587	7401200N	
	VESUV, battery-powered	558	377401300	
-	VESUV, line-powered	5587	7401300N	
	Handheld shower kit, battery-powered	558	377401400	
	Handheld shower kit, line-powered	5587	7401400N	
	SHORTY, battery-powered	558	377401800	
	SHORTY, line-powered	5587	7401800N	
	CITY, battery-powered, chrome parts replaced by I	/4A 558	77401000E	
A.R.	CITY, line-powered, chrome parts replaced by <i>V4A</i>	55877	401000NE	
Ontio	nal accessories			

Optional accessories



CONTEC 3 COMFORT(-TD) DN 15 VARICOR shower panel

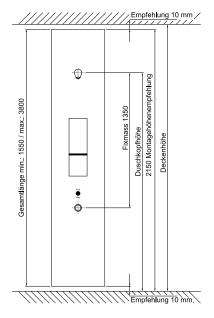


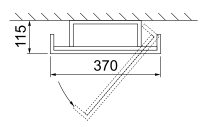






Illustration and drawing for DBK GOLF





Electronic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, U-shaped body composed of solid core flat laminate with pivoting U-shaped front panel composed of mineral composite material, assorted colors available, soap and shampoo tray incorporated in the material as seamless scalloped niche of mineral composite material, appearance matching front panel, apron composed of sateen-finished glass, demand-dependent adjustable sanitary rinse, hidden connection from behind to cold and hot water supply

Technical details

Operating voltage: Battery-powered: 6 V/DC

line-powered: 12 V/DC

Operating pressure: 1.5 - 5.0 bar

Max. water temperature: 70° C [158° F] (80° C, [176° F] briefly for thermal disinfection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Connection: R1/2

Variants / shower heads

IP protection: IP 68 (electronic components)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

For line-powered variant, connecting cable MUST be routed on site in a protective conduit (EIB J-Y(St)Y $2 \times 2 \times 0.8$ mm [0.08" $\times 0.08$ " $\times 0.31$ "], green). Only a qualified electrician may carry out electrical wiring.

<u> </u>	GOLF, battery-powered
G	GOLF, line-powered
F	RAIN 2, battery-powered
F	RAIN 2, line-powered
-> V	/ESUV, battery-powered
1	/ESUV, line-powered
	Handheld shower kit, battery-powered
	Handheld shower kit, line-powered
o S	SHORTY, battery-powered
S	SHORTY, line-powered

21

Optional accessories

System description

For use in:

Leisure pools and water parks, indoor and competition pools, outdoor pools, sports facilities, multipurpose facilities, fitness centers, schools, penal institutions, military bases, camp sites, child-care facilities, production facilities

- Hydraulic shower units with automatic shut-off
- Ideal for small arrays or standalone solutions
- Self-cleaning high-end HOSTAFORM cartridge
- Water flow time preset to 30 s (to DIN EN 816)
- Fittings include integral flow rate setting
- Heavy-duty vandal-resistant faucet equipment
- Wide range of fitting options for customized showers panels
- Ideal for renovations with 220 mm [8.6"] cover width



Version: 04/2015

23



CONSTOP

Hydraulic mechanical shower units

System description	from page 22
Wall mounted fittings	from page 24
Shower panels	from page 25

CONSTOP COMFORT DN 15 AP timed flow shower





Wall mounted, cold and hot water connection, anti-scalding protection, manual thermal disinfection option

Technical details

Flow time: 30 s factory default to DIN EN 816

Operating pressure: 1.5 - 5.0 bar

Flow rate: 0.37 l/s [0.1 gal/s] (3 bar flow pressure), adjustable

Calculated flow rate: 0.15 l/s [0.04 gal/s]

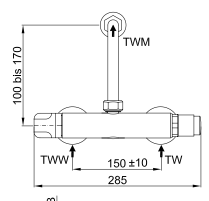
Max. water temperature: 60° C [140° F] (75° C, [167° F] briefly for thermal disinfection)

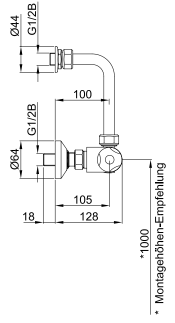
Inlet connection dimension range: 140-160 mm [5.5" - 6.3"]
Outlet connection dimension range: 100-170 mm [3.9" - 6.7"]

Connection: G1/2B

Variants PG 10 Item no.

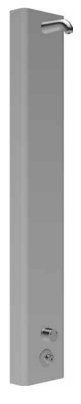
CONSTOP COMFORT DN 15 AP timed flow shower 5402800





CONSTOP COMFORT DN 15 VA shower panel





Hydraulic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, optional manual thermal disinfection, stainless steel cover cladding, wall mounted, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

1.5 - 5.0 bar Operating pressure:

Flow time: 30 s factory default to DIN EN 816

Max. water temperature: 60° C [140° F] (75° C, [167° F] briefly for thermal disinfection)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

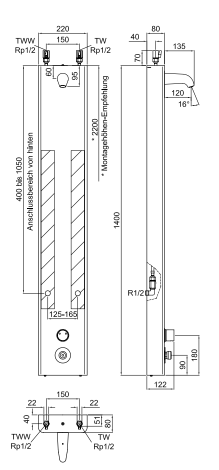
Connection: Rp1/2 (top) R1/2 (rear)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants / shower heads	PG 10 Item no.		
GOLF	54050111100		
RAIN 2	54050111200		
VESUV	54050111300		
Handheld shower kit	54050111400		
SHORTY	54050111800		
Optional accessories			

For additional accessories, see the CONPLUS section

Illustration and drawing for DBK GOLF



CONSTOP COMFORT DN 15 VA shower panel with integral tray





Hydraulic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, optional manual thermal disinfection, stainless steel cover cladding, seamless integral tray, wall mounted, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

1.5 - 5.0 bar Operating pressure:

Flow time: 30 s factory default to DIN EN 816

Max. water temperature: 60° C [140° F] (75° C, [167° F] briefly for thermal disinfection)

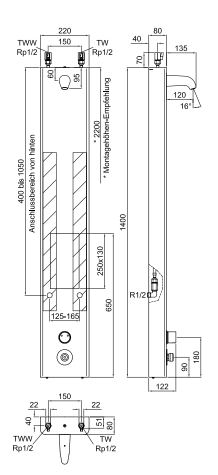
Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Connection: Rp1/2 (top) R1/2 (rear)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants / shower heads	PG 10 Item no.			
GOLF	54050111102			
RAIN 2	54050111202			
VESUV	54050111302			
Handheld shower kit	54050111402			
SHORTY	54050111802			
Optional accessories				

Illustration and drawing for DBK GOLF





CONSTOP COMFORT DN 15 AVW shower panel with integral tray





Hydraulic shower unit with automatic shut-off and thermostatic mixer with anti-scalding protection, optional manual thermal disinfection, 2K acrylic high-grade composite cover cladding, seamless integral tray, wall mounted, surface connection at top or recessed connection from behind to cold and hot water supply

Technical details

Operating pressure: 1.5 - 5.0 bar

Flow time: 30 s factory default to DIN EN 816

Max. water temperature: 60° C [140° F] (75° C, [167° F] briefly for thermal disinfection)

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

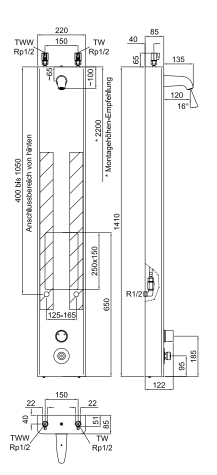
Connection: Rp1/2 (top) R1/2 (rear)

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants / shower heads	PG 10 Item no.		
GOLF	54050114101		
RAIN 2	54050114201		
VESUV	54050114301		
Handheld shower kit	54050114401		
SHORTY	54050114801		
Optional accessories			

For additional accessories, see the CONPLUS section

Illustration and drawing for DBK GOLF



System description

For use in:

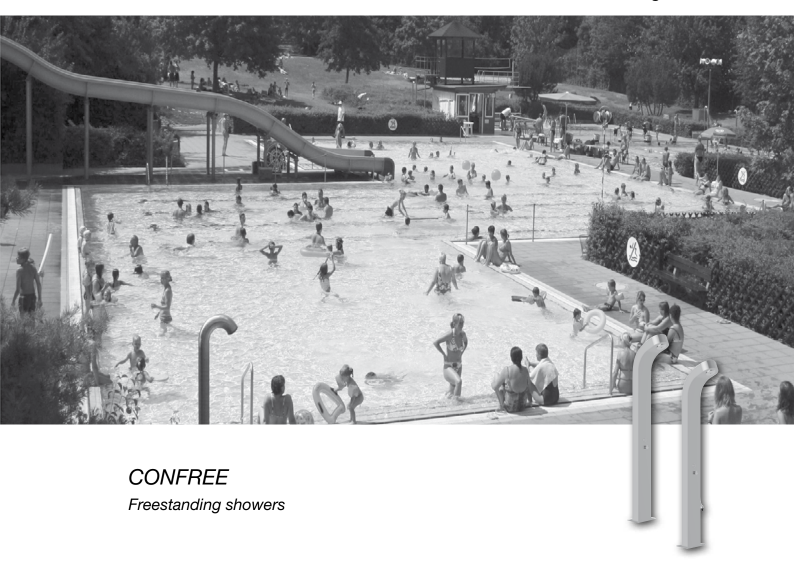
Leisure pools and water parks, outdoor pools, campsites

- Freestanding electronic outdoor shower with automatic shut-off
- Self-contained 6 V/DC power supply, no power cords (for models without frost protection)
- Long battery life (up to 4 years)
- Adjustable water runtime from 3-180 s
- Demand-dependent adjustable sanitary rinse (settings include 12, 24, 72 hours), deactivatable
- Independent water flow START/STOP function
- Child-friendly activation via robust piezo push-button
- Optional with Frost protection (no winter operation)
- Solid stainless steel V4A (1.4404) upright housing
- Customization options available on request



Version: 04/2015

29



System description	. from page 28
Freestanding showers	. from page 30
Accessories	from page 32

CONFREE BASIC DN 15 freestanding shower







Electronic shower unit, self-contained power supply, GOLF jet shower head nozzle, stainless steel V4A (1.4404) upright housing, activation via easy-to-use piezo push-button, demanddependent adjustable sanitary rinse (settings include 12, 24, 72 hours), deactivatable, connects to cold or mixed hot/cold water supply, freestanding installation

Technical details

Connection: Threaded fitting (compression coupling) for Ø 25 PE pipe

Operating voltage: 6 V/DC, (24 V/DC frost protection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Operating pressure: 1.0 - 5.0 bar

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

2250 x 220 x 110 mm [88.6" x 8.6" x 4.3"] (HxWxD) Dimensions:

Projection: 120 x 2100 mm [4.7" x 82.7"]

Flow angle:

320 x 210 x10 mm [12.6" x 8.3" x 0.4"] Base flange:

IP protection: IP 68 (electronic components)

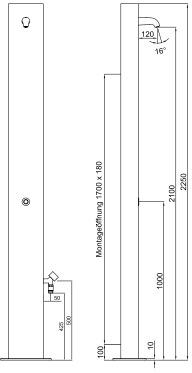
Designation / Variants	PG 10	Item no.	
CONFREE BASIC DN 15 freestanding shower		6587460	
CONFREE BASIC DN 15 freestanding shower with fauc	cet	6587460Z	

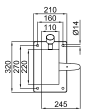
CONFREE BASIC DN 15 freestanding shower with frost protection circuit 6587460H

Required accessories	PG 10 Item no.
CONFREE base plate	0901450



For system components, see page 8-9







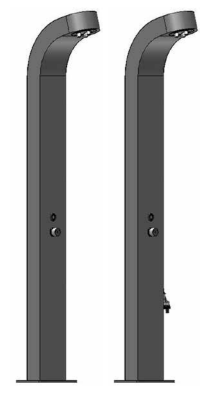
31

CONFREE COMFORT DN 15 freestanding shower









Electronic shower unit, self-contained power supply, automatic shut-off and thermostatic mixer faucet with anti-scalding protection, CONHEAD-MAXI shower head, stainless steel V4A (1.4404) upright housing, activation via easy-to-use piezo push-button, demand-dependent adjustable sanitary rinse (settings include 12, 24, 72 hours), deactivatable, cold and hot water connections, freestanding installation

Technical details

Connection: Threaded fitting (compression coupling) for Ø 25 PE pipe

Operating voltage: 6 V/DC, (24 V/DC frost protection)

Flow time: 30 s factory default (adjustable from 3-180 s)

with START/STOP function

Sanitary rinse: 12 h/30 s (factory default) after last operation,

(adjustable to 12, 24, 72 h or deactivatable)

Operating pressure: 1.0 - 5.0 bar

Flow rate: 0.15 l/s [0.04 gal/s]

Dimensions: 2250 x 220 x 110 mm [88.6" x 8.6" x 4.3"] (HxWxD)

Projection: 120 x 2100 mm [4.7" x 82.7"]

Flow angle: 16°

Base flange: 320 x 210 x10 mm [12.6" x 8.3" x 0.4"]

IP protection: IP 68 (electronic components)

,	•	,	
Designation / Variants		PG 10	Item no.
CONFREE COMFORT DN 15 frees	standing shower		6587701
CONFREE COMFORT DN 15 frees	standing shower v	vith faucet	6587701Z

CONFREE COMFORT DN 15 freestanding shower with frost protection circuit 6587701H

Electropolished design (for a smoother surface and greater corrosion resistance)

CONFREE COMFORT DN 15 freestanding shower 6587701GEP

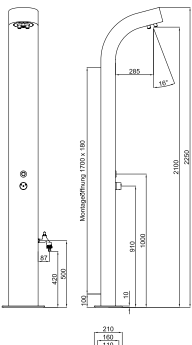
CONFREE COMFORT DN 15 freestanding shower with faucet 6587701ZGEP

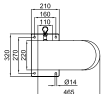
CONFREE COMFORT DN 15 freestanding shower with frost protection circuit 6587701HGEP

Required accessories	PG 10 Item no.
CONFREE base plate	0901450

Optional accessories

For system components, see page 8-9





CONFREE base plate



V4A (1.4404) stainless steel mounting base for CONFREE freestanding showers

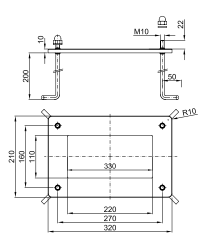
Taabaia	ام ام	حلنمهم
Technic	#21 0 00	
100111110	. C.	o cano

Dimensions: 320 x 210 x 10 mm [12.6" x 8.3" x 0.4"] (WxDxH)

Thickness: 10 mm [0.4"]

Designation / Variants PG 10 Item no.

CONFREE base plate 0901450



CONFREE protective cover



V4A (1.4301) stainless steel winter weather protective cover for dismounted CONFREE freestanding showers

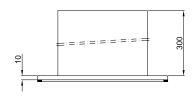
Technical details

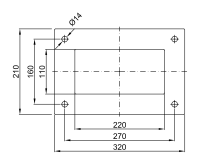
Dimensions: 320 x 210 x 310 mm [12.6" x 8.3" x 12.2"] (WxDxH)

Height: 300 mm [11.8"]

Designation / Variants PG 10 Item no.

CONFREE protective cover 0901460







CONFREE 24 V/DC/10 A power supply unit



CONFREE freestanding shower with frost protection circuit 24 V/DC power supply consisting of: 24 V/DC, 10 A power supply unit in IP 66 protective housing, including plug for connection to 230 V/50 Hz power socket and 2 m [6'6"] power cord for standard socket, to be installed on site

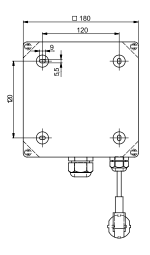
Technical details

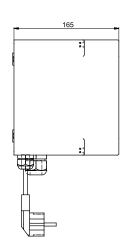
Line voltage: 230 V/50 Hz Operating voltage: 24 V/DC

Dimensions: 180 x 180 x 165 mm [7.1" x 7.1" x 6.5"] (HxWxD)

Designation / Variants PG 10 Item no.

CONFREE 24 V/DC/10 A power supply unit 0941510





CONFREE 24 V/DC frost protection circuit, floor level



Frost protection wiring for CONFREE freestanding showers, fully wired, with integrated thermostat and overheating protection

Technical details

Length: 2.4 m [7'8"]

Power-on value: + 3-5 °C [37.4 - 41 °F]

Operating voltage: 24 V/DC

Designation / Variants PG 10 Item no.

CONFREE 24 V/DC frost protection circuit, floor level 0619510



CONHEAD Shower heads

System description

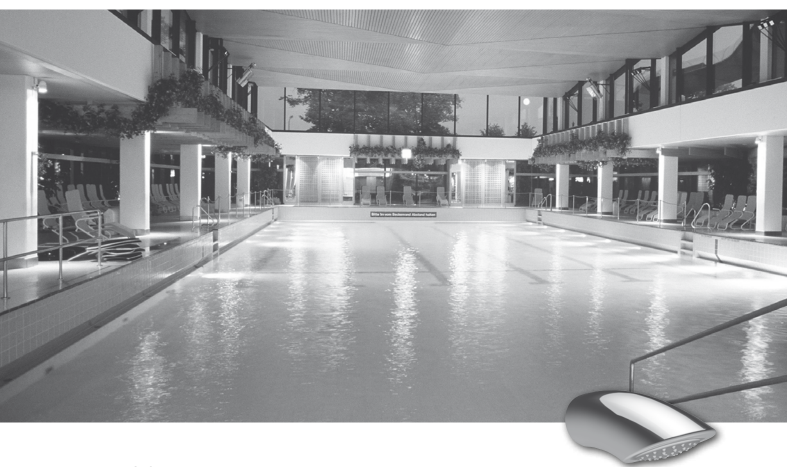
For use in:

Leisure pools and water parks, indoor and competition pools, outdoor pools, sports facilities, multipurpose facilities, fitness centers, schools, penal institutions, military bases, hospitals, camp sites

- High-flow shower heads
- Sports and low-flow shower heads with easy-to-service plug-in connection and integrated flow rate controller
- Water-saver sports and low-flow shower heads
- Shower heads in a vandal-resistant all-metal design
- CITY model made from V4A stainless steel
- Theft-resistant components and suicide-resistant shower heads
- Large selection of
 - low-maintenance single-jet shower heads
 - easy-to-service multi-jet shower heads
 - classic wellness shower heads and body spray showers



Version: 04/2015



CONHEAD

Shower heads

System description	. from page 34
Jet shower heads	. from page 36
Rain shower heads	. from page 39
Spiked shower heads	. from page 44
Downpour/bucket showers	. from page 45
Body spray showers	. from page 46
Accessories	. from page 47

35

CONHEAD-GOLF DN 15 jet shower head



Shower head, fixed, heavy-duty brass design, low-maintenance single-jet nozzle, low-aerosol, chrome plated, brass plug-in connection, integrated flow rate controller

Technical details

Connection: G 1/2 B

Flow rate 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar Projection: 120 mm [4.7"]

Flow angle: 16°

Max. water temperature: 75° C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10	Item no.
CONHEAD-GOLF DN 15 jet shower head		1127460
CONHEAD accessories	PG 10	Item no.
75 mm [3"] extension		0328790
100 mm [3.9"] extension		0328800
Optional accessories	PG 10	Item no.
CONHEAD DN 15 ball-type nozzle		0930400

CONHEAD-GOLF 40 / 60 / 100 DN 15 riser kit



shower head, fixed, solid heavy-duty brass design, low-maintenance single-jet nozzle, low-aerosol, chrome plated, brass plug-in connection, integrated flow rate controller, \emptyset 18 mm [0.7"] brass riser suitable for trimming, adapter for wall mounting and fixing hardware



Connection: G 3/4

Connection wall clearance: 40, 60 or 100 mm [1.6", 2.4" or 3.9"]

Riser length: 1135 mm [3'7"]
Projection: 155 mm [6.1"]

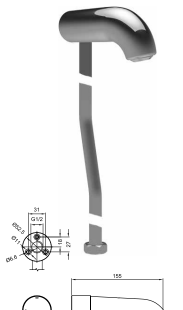
Flow angle: 16°

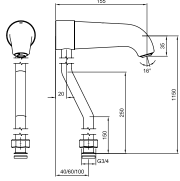
Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar Max. water temperature: $75 \, ^{\circ}\text{C} \, [167^{\circ} \, \text{F}]$

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.	
40 mm [1.6"] connection wall clearance	0900900	
60 mm [2.4"] connection wall clearance	0900910	
100 mm [3.9"] connection wall clearance	0900970	







CONHEAD Shower heads

CONHEAD-VESUV DN 15 jet shower head



Shower head, fixed, heavy-duty brass design, low-maintenance single-jet nozzle and fixed flow angle, low-aerosol, chrome plated, brass plug-in connection, integrated flow rate controller

Technical details

Connection: G 1/2 B

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar

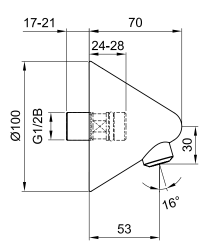
Projection: 53 mm [2.1"]

Flow angle: 16°

Max. water temperature: 75° C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.
with fixed flow angle	1127550



CONHEAD-VESUV DN 15 jet shower head



Shower head, fixed, heavy-duty brass design, low-maintenance single-jet nozzle and adjustable flow angle, low-aerosol, chrome plated, brass plug-in connection, integrated flow rate controller

Technical details

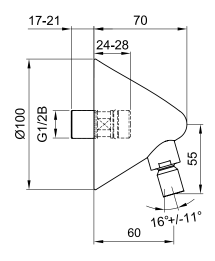
Connection: G 1/2 B

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

 $\begin{array}{ll} \mbox{Minimum flow pressure:} & 1.0 \mbox{ bar} \\ \mbox{Projection:} & 60 \mbox{ mm } [2.4"] \\ \mbox{Flow angle:} & 16 \pm 11^{\circ} \\ \mbox{Max. water temperature:} & 75^{\circ} \mbox{ C } [167^{\circ} \mbox{ F}] \end{array}$

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.
with adjustable flow angle	1127451



CONHEAD-MINI DN 15 jet shower head



Version for mounting on ceilings, including:

shower head, fixed, heavy-duty brass design, integrated flow rate controller and low-maintenance single-jet nozzle, low-aerosol, chrome plated

Technical details

Connection: Rp 1/2

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

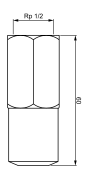
Minimum flow pressure: 1.0 bar

Max. water temperature: 75° C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.
CONHEAD-MINI DN 15 jet shower head	1127440
Optional accessories	PG 10 Item no.
CONHEAD DN 15 ball-type nozzle	0930400





CONHEAD-CITY DN 15 jet shower head



Shower head, fixed, heavy-duty brass design, chrome plated, low-maintenance single-jet nozzle, low-aerosol, or 1.4404 stainless steel as an option, brass plug-in connection, integrated flow rate controller

Technical details

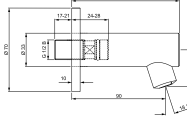
Connection: G 1/2 B

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar
Projection: 90 mm [3.5"]
Flow angle: 18 degrees
Max. water temperature: 75 °C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

	Variants	PG 10 Item no.	
	Brass, chrome plated	1127421	
Ţ.,	Chrome parts replaced with V4A, stainless	1127421-VA	



CONHEAD-MAXI DN 20 multi-jet shower head



Version for mounting on ceilings, including:

shower head, fixed, heavy-duty brass design, 3 single-jet nozzles, low-aerosol, low-maintenance chrome plated

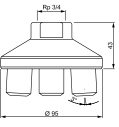


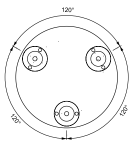
Connection: Rp 3/4
Diameter: 95 mm [3.7"]

Flow rate: 0.46 l/s [0.12 gal/s] (1.0 bar flow pressure)

Minimum flow pressure: 1.0 bar Max. water temperature: 75° C [167° F]

Variants	PG 10	ltem no.	
CONHEAD-MAXI DN 20 multi-jet shower head		1127470	
Optional accessories	PG 10	ltem no.	
CONHEAD DN 20 shower head arm		50322827	
CONHEAD AG/AG DN 20 shower head hall joint		50302322	





CONHEAD-SHORTY DN 15 rain shower head



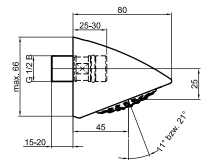
Shower head, fixed, heavy-duty brass design, fiberglass-reinforced plastic shower base and anti-scale nozzles with hidden antitheft mounting, standard flow, adjustable flow angle, low-aerosol, chrome plated housing, brass plug-in connection, integrated flow rate controller

Technical details

Connection: G 1/2 B

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar
Projection: 45 mm [1.8"]
Flow angle: 11 or 21 degrees
Max. water temperature: 75° C [167° F]



Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.	
CONHEAD-SHORTY DN 15 rain shower head	1127560	

CONHEAD Shower heads

CONHEAD-RAIN 2 DN 15 rain shower head



Shower head, fixed, heavy-duty brass design, fiberglass-reinforced plastic shower base and anti-scale nozzles with hidden antitheft mounting, standard flow, adjustable flow angle, low-aerosol, chrome plated housing, brass plug-in connection, integrated flow rate controller

Technical details

Connection: G 1/2 B

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar Projection: 110 mm [4.3"]

Flow angle: 11 or 21 degrees

Max. water temperature: 75° C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

Variants	PG 10 Item no.	
CONHEAD-RAIN 2 DN 15 rain shower head	1127510	
Conversion kit, GOLF		
jet shower head to RAIN 2 rain shower head	0957510	

CONHEAD-RAIN 2-40 / -60 / -100 DN 15 riser kit

Wall mounted version, including:

Shower head, fixed, heavy-duty brass design, fiberglass-reinforced plastic shower base and anti-scale nozzles with hidden antitheft mounting, standard jet, adjustable flow angle, low-aerosol, chrome plated housing, brass plug-in connection, integrated flow rate controller, \emptyset 18 mm [0.7"] brass riser suitable for trimming, adapter for wall mounting and fixing hardware



Connection: G 3/4

Connection wall clearance: 40, 60 or 100 mm [1.6", 2.4" or 3.9"]

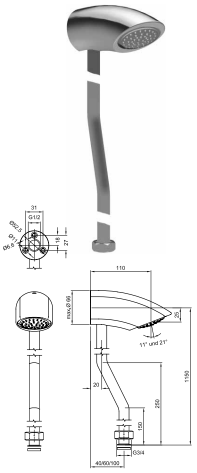
Riser length: 1135 mm [3'7"]
Projection: 110 mm [4.3"]
Flow angle: 11 or 21 degrees

Flow rate: 0.15 l/s [0.04 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar Max. water temperature: 75° C [167° F]

Models available with 0.1 l/s [0.03 gal/s] and 0.2 l/s [0.05 gal/s] flow rate controller.

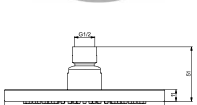
Variants	PG 10 Item no.	
40 mm [1.6"] connection wall clearance	0900930	
60 mm [2.4"] connection wall clearance	0900940	
100 mm [3.9"] connection wall clearance	0900960	



Version: 04/2015

CONHEAD-D 150 DN 15 rain shower head





Ceiling-mounted multi-jet shower head, brass, gentle jet, ball joint for swiveling, low-aerosol, anti-scale nozzles, chrome plated

Technical details

Connection: G 1/2

Diameter: 150 mm [5.9"]

Flow rate: 0.4 l/s [0.11 gal/s] (3 bar flow pressure)

Minimum flow pressure: 0.5 bar

Max. water temperature: 70° C [158° F]

Variants	PG 10	Item no.	
CONHEAD-D 150 DN 15 rain shower head		1127700	
Optional accessories	PG 10	Item no.	
CONHEAD DN 15 shower head arm		50322816	
200 DN 15 ceiling-mounted shower tubing		0900510	

CONHEAD-D 250 DN 20 rain shower head



Multi-jet shower head, heavy-duty design, red brass housing, chrome plated, 1.4301 stainless steel shower base, low-aerosol, brushed surface

Technical details

Connection: Rp 3/4

Diameter: 250 mm [9.8"]

Flow rate: 1.95 l/s [0.52 gal/s] (1.0 bar flow pressure)
Min. flow rate: 0.47 l/s [0.12 gal/s] (flow rate controller)

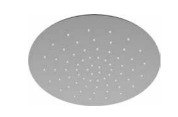
Minimum flow pressure: 0.5 bar Max. water temperature: 75° C [167° F]

CONHEAD AG/AG DN 20 shower head ball joint

Variants	PG 10	ltem no.	
CONHEAD-D 250 DN 20 rain shower head		50330127	
Optional accessories	PG 10	Item no.	
CONHEAD-PLUS DN 20 shower head arm		56325020	

50302322

CONHEAD-300 DN 15 rain shower head



Ceiling-mounted multi-jet rain shower head, round and extremely low profile, 1.4301 stainless steel design, integrated flow rate controller, ball joint for swiveling, anti-scale nozzles, low-aerosol, chrome plated connector

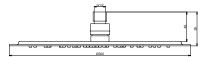
Technical details

Connection: G 1/2

Diameter: 300 mm [11.8"]

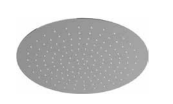
Max. flow rate: 0.2 l/s [0.05 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar Max. water temperature: 75° C [167° F]



variants	1 4 10	item no.	
CONHEAD-300 DN 15 rain shower head		1127730	
Optional accessories	PG 10	Item no.	
CONHEAD-PLUS DN 15 shower head arm		56325010	
200 DN 15 ceiling-mounted shower tubing		0900510	

CONHEAD-D 400 DN 15 rain shower head



Ceiling-mounted multi-jet rain shower head, round and extremely low profile, 1.4301 stainless steel design, integrated flow rate controller, ball joint for swiveling, anti-scale nozzles, low-aerosol, chrome plated connector

Technical details

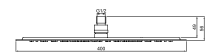
Connection: G 1/2

Diameter: 400 mm [15.7"]

Max. flow rate: 0.2 l/s [0.05 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar

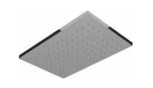
Max. water temperature: 75° C [167° F]



Variants	PG 10	Item no.	
CONHEAD-D 400 DN 15 rain shower head		1127720	
Optional accessories	PG 10	Item no.	
CONHEAD-PLUS DN 15 shower head arm		56325010	
200 DN 15 ceiling-mounted shower tubing		0900510	



CONHEAD-Q 220 x 145 DN 15 rain shower head



220 x 145

Ceiling-mounted multi-jet rain shower head, rectangular design, chrome plated brass, ball joint for swiveling, anti-scale nozzles, low-aerosol, chrome plated

Technical details

Connection: G 1/2

Dimensions: 220 x 145 mm [8.6" x 5.7"]

Flow rate: 0.27 l/s [0.07 gal/s] (3 bar flow pressure)

Minimum flow pressure: 0.5 bar

Max. water temperature: 75° C [167° F]

Variants	PG 10	Item no.	
CONHEAD-Q 220 x 145 DN 15 rain shower head		1127800	
Optional accessories	PG 10	Item no.	
CONHEAD-PLUS DN 15 shower head arm		56325010	
200 DN 15 ceiling-mounted shower tubing		0900510	

CONHEAD-Q 300 DN 15 rain shower head



Ceiling-mounted multi-jet rain shower head, rectangular design, chrome plated brass, ball joint for swiveling, anti-scale nozzles, low-aerosol, chrome plated

Technical details

Connection: G 1/2

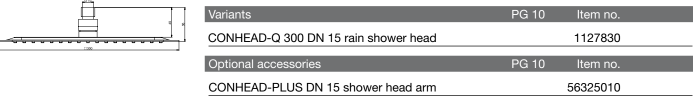
Dimensions: 300 x 300 mm [11.8" x 11.8"]

Flow rate: 0.27 l/s [0.07 gal/s] (3 bar flow pressure)

Minimum flow pressure: 1.0 bar

Max. water temperature: 75° C [167° F]

200 DN 15 ceiling-mounted shower tubing



CONHEAD-Q 400 DN 15 rain shower head



Ceiling-mounted multi-jet rain shower head, extremely low profile, 1.4301 stainless steel design, integrated flow rate controller, ball joint for swiveling, anti-scale nozzles, low-aerosol, chrome plated connector

0900510

0900510

43

Technical details

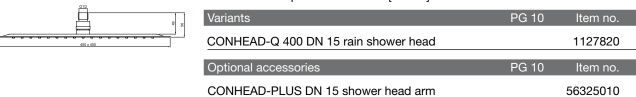
Connection: G 1/2

Dimensions: 400 x 400 mm [15.7" x 15.7"]

Max. flow rate: 0.2 l/s [0.05 gal/s] (flow rate controller)

Minimum flow pressure: 1.0 bar

Max. water temperature: 75° C [167° F]

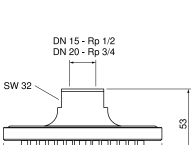


200 DN 15 ceiling-mounted shower tubing



CONHEAD-120 DN 15 / DN 20 spiked shower head





Ø 120

Ceiling-mounted, multi-jet shower head, heavy-duty brass design, invigorating jet, low-aerosol, chrome plated

Technical details

Connection: Rp 1/2 or Rp 3/4
Diameter: 120 mm [4.7"]

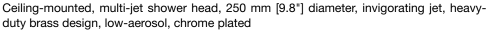
Flow rate: 0.58 l/s [0.15 gal/s] (1.0 bar flow pressure)
Minimum flow rate: 0.35 l/s [0.09 gal/s] (flow rate controller)

Minimum flow pressure: 0.5 bar Max. water temperature: 75° C [167° F]

Variants	PG 10	Item no.
CONHEAD-120 DN 15 spiked shower head		50330214
CONHEAD-120 DN 20 spiked shower head		50330224
Optional accessories	PG 10	Item no.
CONHEAD DN 15 shower head arm		50322816
CONHEAD DN 20 shower head arm		50322827

CONHEAD-250 DN 20 spiked shower head



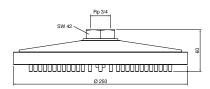


Technical details

Connection: Rp 3/4
Diameter: 250 mm [9.8"]

Flow rate: 1.95 l/s [0.52 gal/s] (1 bar flow pressure)
Min. flow rate: 0.83 l/s [0.22 gal/s] (flow rate controller)

Minimum flow pressure: 0.5 bar Max. water temperature: 75° C [167° F]



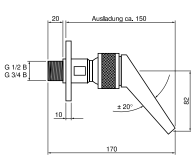
variants	PG 10	item no.	
CONHEAD-250 DN 20 spiked shower head		50330227	
Optional accessories	PG 10	Item no.	
CONHEAD-PLUS DN 20 shower head arm		56325020	
CONHEAD AG/AG DN 20 shower head ball joint		50302322	



CONHEAD DN 15 / DN 20 downpour shower head

Wall mounted, heavy-duty brass design, low-aerosol, ball joint and rosette, chrome plated





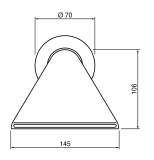
Connection:	DN 15: G 1/2 B
	DN 20: G 3/4 B
Flow rate:	DN 15: 1.45 l/s [0.38 gal/s] (1.0 bar)
	DN 20: 1 55 1/2 [0 /1 gal/a] /1 0 bar)

Technical details

DN 20: 1.55 l/s [0.41 gal/s] (1.0 bar) 0.67 l/s [0.18 gal/s] (flow rate controller) Minimum flow rate:

Minimum flow pressure: 0.5 bar Outlet spread: 150 mm [5.9"] Projection: 150 mm [5.9"] Max. water temperature: 75° C [167° F]

Variants	PG 10 Item no.
CONHEAD DN 15 downpour shower head	50333612
CONHEAD DN 20 downpour shower head	50333625

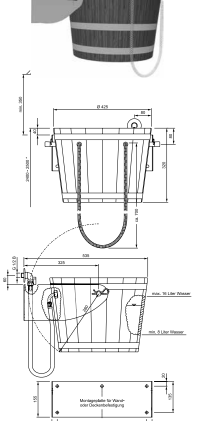


CONHEAD DN 15 downpour/bucket shower

For wall or ceiling mounting, including:

Iroko bucket, UV-resistant design, weather-resistant glazing on outside, blue sanitary seal inside, strong, white plastic pull cord, 1.4301 stainless steel suspension device, wall or ceiling mounting kit, angle valve, flexible connecting hose and automatic fill valve





Technical details

Connection: G 1/2 B 16 liters [4.2 gal] Max. capacity: 8 liters [2.1 gal] Min. capacity: Weight (dry): 11 kg [24.25 lbs]

Variants	PG 10 Item no.
CONHEAD DN 15 bucket shower	50390000

CONHEAD AP DN 15 body spray shower head





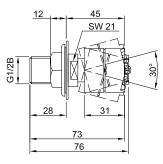
Connection: G 1/2 B Projection: 45 mm [1.8"] Diameter: 34 mm [1.3"]

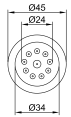
Calculated flow rate: 0.1 l/s [0.03 gal/s] (1.0 bar flow pressure)

Minimum flow pressure: 1.0 bar Max. water temperature: 75° C [167° F]

Variants	PG 10	Item no.	
CONHEAD AP DN 15 body spray shower head		1127610	

Heavy-duty brass design, gentle jet, anti-scale nozzles, ball joint and rosette, wall- or plate-





CONHEAD DN 15 wall duct

waterproof wall duct, designed as a wall plate with extension and flexible packing



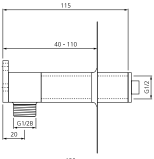
Inlet: G 1/2 B Outlet: G 1/2

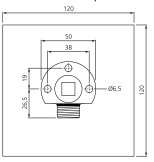
Gasket: 120 x 120 mm [4.7" x 4.7"]

115 mm [4.5"] Total length:

Variants PG 10 Item no. CONHEAD DN 15 wall duct 0975000





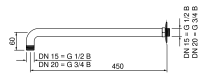


Version: 04/2015



CONHEAD DN 15 / 20 shower head arm





Heavy-duty brass design with rosette, high-gloss chrome plated For MINI, MAXI, RBK 120, STBK 120 shower heads only

loch	nical	dot	$\alpha \Pi \alpha$
Tech	HILLAI	uei	alli

Connection: DN 15: G 1/2 B

DN 20: G 3/4 B

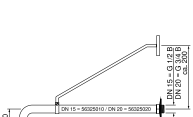
Projection: 450 mm [17.7"]

Variants	PG 10 Item no.
CONHEAD DN 15 shower head arm	50322816
CONHEAD DN 20 shower head arm	50322827

CONHEAD-PLUS DN 15 / DN 20 shower head arm

Heavy-duty brass design with rosette and bracket, high-gloss chrome plated





Technical details				
Connection:	DN 15: G 1/2 B			
	DN 20: G 3/4 B			
Projection:	450 mm [17.7"]			
Variants		PG 10	Item no.	
CONHEAD-PLUS D	N 15 shower head arm		56325010	
CONHEAD-PLUS D	N 20 shower head arm		56325020	

CONHEAD AG/AG DN 20 shower head ball joint

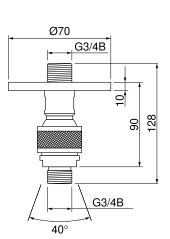
Ceiling-mounted, heavy-duty brass design with rosette, chrome plated

Technical details

Inlet connection: G 3/4 B Outlet connection: G 3/4 B

Variants	PG 10	Item no.

CONHEAD AG/AG DN 20 shower head ball joint 50302322



200 DN 15 ceiling-mounted shower tubing

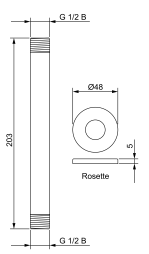
Ceiling-mounted, heavy-duty brass design with rosette, chrome plated

T111	-1 - 4 - 11 -
Technical	aetalis

Connection: G 1/2 B Length: 203 mm [8.0"]

Variants PG 10 Item no.
200 DN 15 ceiling-mounted shower tubing 0900510





CONHEAD-900 DN 15 handheld shower kit



Handheld shower, plastic, anti-scale nozzles with hygienic single-jet design, chrome plated, shower head bar, 900 mm [35.4"] length, heavy-duty stainless steel, fine matte surface, D 22 mm [0.9"], variably adjustable stainless steel hand shower bracket and plastic-coated components, ergonomically shaped curved handle for safe and easy single-handed height adjustment with no turning motion, gray-black (RAL 7021) Ø70 mm [2.8"] wall brackets with attachment hidden by fine matte premium stainless steel cover panels, including fixing hardware for solid masonry

Technical details				
Connection:	G 1/2			
Variants		PG 10	ltem no.	
CONHEAD-900 DN 15 ha	ndheld shower kit		1127410	

DN 15 wall connection bend

CONTI wall connection bend, high-gloss chrome plated, fail-safe to DIN EN 1717



Technical details Dimensions: **DN 15** Connection: G 1/2

Variants	PG 10 Item no.
DN 15 wall connection bend	0612190

CONHEAD DN 15 ball-type nozzle

Ball-type nozzle with variable flow angle for use with GOLF, VESUV, CITY, MINI, MAXI jet shower heads



Connection: G 1/2 B 55 mm [2.2"] Total length: Flow angle: ±11°

Minimum flow pressure: 1.0 bar

Technical details

PG 10 Variants Item no. CONHEAD DN 15 ball-type nozzle 0930400

System description

For use in:

Leisure pools and water parks, indoor and competition pools, outdoor pools, fitness centers

- Hydrotherapy fittings
- Heavy-duty all-metal design
- Fail-safe hose sets for use with Kneipp applications
- Thermostatic mixer faucets for applications requiring precise temperature control





System description	. from page 50
Kneipp kits	. from page 52

CONWELL kits with DN 15 / DN 20 angle shut-off valve

Hydrotherapy kits for Kneipp or power showers with angle shut-off valve and white hose



Connections: DN 15: G 1/2 B

DN 20: G 3/4 B

Max. operating pressure: 6.0 bar

Flow rate at 1 bar: 0.13 l/s [0.03 gal/s]
Flow rate at 3 bar: 0.36 l/s [0.10 gal/s]

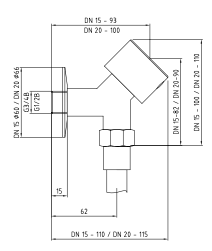
D : 12 /V : 1	DO 10	D
Designation / Variants	PG 10	Item no.
Kneipp power shower kits		
DN 15, 1.50 m [5'], white		56417512
DN 20, 1.50 m [5'], white		56417522
DN 15, 2.40 m [7'8"], white		56424612
DN 20, 2.40 m [7'8"], white		56424622
Power shower kits		
DN 15, 1.50 m [5'], white		56428518
DN 20, 1.50 m [5'], white		56428528



Kneipp power shower kit



Power shower kit



CONWELL kits with DN 15 / DN 20 ball connector

Hydrotherapy kits for Kneipp or general power shower with ball connector and white hose



Connections: DN 15: G 1/2 B

DN 20: G 3/4 B

Max. operating pressure: 6.0 bar

Flow rate at 1 bar: 0.13 l/s [0.03 gal/s] Flow rate at 3 bar: 0.36 l/s [0.10 gal/s]

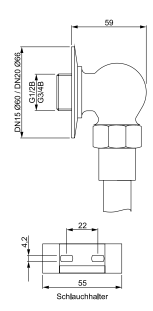




Kneipp power shower kit



Power shower kit



CONWELL-COMFORT-PLUS DN 20 UP kit



Hydrotherapy kit for Kneipp power shower, connects to cold and hot water, equipped with anti-scalding protection and integrated shut-off valve, 2.40 m [7' 8"] white hose, fail-safe, with manual disinfection option, for wall mounting

Technical details

Min./max. recess depth: 100 / 110 mm [3.9" x 4.3"]
Connections: R3/4 (thermostatic mixer faucet)

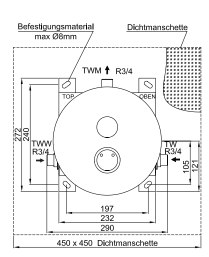
G 3/4 B (ball connector)

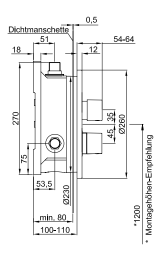
Flow rate: 0.16 l/s [0.04 gal/s] (1 bar flow pressure)

0.36 l/s [0.10 gal/s] (3 bar flow pressure)

Max. operating pressure: 6.0 bar

Designation / Variants	PG 10 Item no.	
with white hose	56326324	
CONWELL accessories	PG 10 Item no.	
CONTHERM-PLUS 30 EK07 extension kit	0974050	







Legend Drawings

DE	EN
Befestigungsmaterial	fixing material
Dichtmanschette	sealing collar
Montagehöhen-Empfehlung	mounting height recommendation
Anschlussbereich von hinten	connection area from behind
Senkung DIN74	Countersink DIN74
Empfehlung	Recommendation
Gesamtlänge min.	total length minimal
Fixmass	fixed measure
Duschkopfhöhe	shower head height
Deckenhöhe	ceiling height
Montageöffnung	mounting opening
Ausladung	outreach
max. 16 Liter Wasser	max. 16 L of water
max. 8 Liter Wasser	max. 8 L of water
Montageplatte für Wand- oder Deckenbefestigung	assembly plate for wall or ceiling mounting
Rosette	rosette
R1/2	External thread (conical) 1/2
R3/4	External thread (conical) 3/4
Rp1/2	Internal thread (cylindrical) 1/2
G1/2B	External thread (cylindrical) 1/2
G3/4	Internal thread (cylindrical) 3/4
G1/2	Internal thread (cylindrical) 1/2
G3/4B	External thread (cylindrical) 3/4
Rp3/4	Internal thread (cylindrical) 3/4
M10	metric thread 10 mm
SW21	wrench size 21 mm
TW	drinking water
TWW	hot drinking water
TWM	mixed drinking water
HWV	Heating water flow
HWR	Heating water return

Notes	



CONTI – Shower Room Specialist

For more than 40 years CONTI Sanitärarmaturen GmbH stands for flexible and holistic shower room solutions in public and commercial areas. Innovative drive and high standard material form the basis for a high degree of quality. Due to a broad product portfolio of shower solutions and long-year experience in customization, CONTI is very well-known as a professio-nal partner among specifiers and architects. Individual solutions are adjusted down to the smallest detail for vari-ous facilities and utilizations. Shower places can be designed as exposed or concealed solutions in different colors, forms and materials. The range includes shower facilities, wellness solutions, and thermostat batteries. The characteristic of all products is a timeless and clear design and long life. Planning, developing and production at the site in Wettenberg stand for quality "made in Germany".

German Quality Aquis Sanitär AG Balgacherstrasse 17 CH-9445 Rebstein, Switzerland phone +41-71-775 9500 fax +41-71-777-1641 info@aquis.ch www.conti-armaturen.com



Toveri Pals General Trading Company Kuwait, Shuwaikh, Free Trade Zone, Block 1, Plot 35, 2nd Floor.

Tel: +965 5664-7575 / 76

P.O. Box: 5711, Safat. Kuwait 13058

E: info@toveripals.com W:

www.toveripals.com