



Bully CH140, CH150

Application

Conveying capacity

Disposal of chemically aggressive drainage water from households, e.g. saltwater (up to 15%) from water softening devices and brine from condensing boilers.10 m of connecting cable permits an immersion depth of 7 m. Cooling jacket ensures optimum motor cooling even during sip operation. Automatic ventilation with additional air vent screw. Removable strainer allows extraction of residual water down to 5 mm.

Automatic purging device can be implemented. In combination with the special float switch (accessory), a reduction of the switching height is possible.

DIN EN 12050-2: Design tested and monitored.

Installation: Stationary or mobile. Version with lever float switch for use as automatic water level controlled drainage pump. Continuous operation by means of float switch lock possible.

Pumped medium: Chemically aggressive drainage water from households containing solids up to 20 mm particle size (CH150). Max. temperature of pumped medium: 35°C.

Operating mode: Continuous operation.

Design

Submersible pump, consisting of: **Pump:** Single-stage stainless steel centrifugal pump with cooling jacket and discharge below.

Impeller: Open multi-blade impeller, free passage CH140: 10 mm, CH150: 20 mm

Motor: Single-phase electric motor. Motor protection through temperature monitoring. Insulation class F. Protection rating IP 68. Motor shaft and motor housing made of highly resistant stainless steel.

Shaft seal: Combination of shaft seal ring and SIC-mechanical seal.



Technical data

Curve No.	Pump type	Motor P ₁ (kW)	input P ₂ (kW)	Voltage 50 Hz (V)	Nominal current (A)	Connecting cable type	Weight (kg)
1	CH140 WA	0,32	0,17	230/1Ph	1,4	H07RN-F3G1	4,1
2	CH150 WA	0,75	0,38	230/1Ph	3,5	H07RN-F3G1	6,0

Rotational speed: 2850 rpm

Materials

ivia contaio					
highly resistant stainless steel					
Stainless steel					
highly resistant stainless steel					
glass fibre reinforced plastic					
glass fibre reinforced plastic					
NBR					

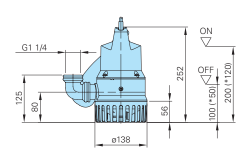
Discharge: G1 1/4

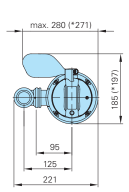
Model CH: for chemically aggressive drainage water.

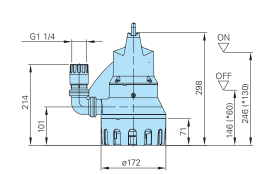
Scope of supply

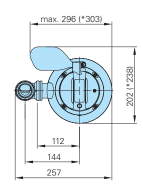
Pump with 10 m of connecting cable and mains plug, pipe bend with sealing rings, non-return valve, locking clip for float switch.

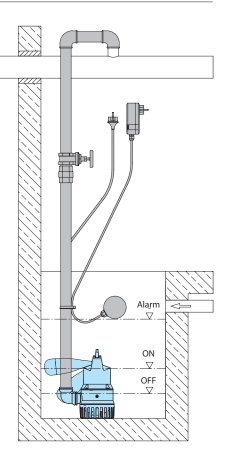
CH150 additionally with double nipple and double socket with integrated non-return valve.



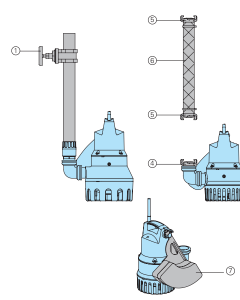








Accessories



Description	Size	Part no.
① Shut-off gate valve Brass	BSP 11/4"F	2216012
O Non-return valve, brass (if the integrated non-return valve is omitted)	BSP 11/4"F	2211213
④ Fixed coupling, brass	BSP 11/4"M	2005413
⑤ Hose coupling brass	1" 11⁄4"	2003313 2003413
O PVC-hose, per m	1"Ø 25 mm 1¼" Ø 30 mn	2621000 n 2621200
Plastic spiral hose, per m	1"Ø 25 mm 1 ¼"Ø 32 mm	2632025 n 2632030
hose clamp	3/4"-1" 11/4"	2302330 2303252
⑦ Special float switch the reduce switching heigh for CH140/CH150	t	

(CH140: On ap. 120 mm Off ap. 50 mm) (CH150: On ap. 130 mm Off ap. 60 mm) 7300693.01

Accessory-kit: Bully Non-return valve stationary 8609032

Description	Size	Part no.
O Fault-current o 2-pin, Fi 16/0.03		1561160
unit AL3 with co rechargeable bat for operation ind power supply, w	ttery (see below) ependent of mains ith built-in signal switch and 10 m	1586141
9 V rechargeable	hattony for	1000141
mains-independe	/	1952215
O For pump con switchgears for stationary applica measuring syste monitoring device	mobile and ations, ·ms and	A accessories



We reserve the right to alter our specifications without notice!