

THE „PROBLEM SOLVER“ FOR YOUR EVENT

Sanicenter - the ready-to-connect and mobile sewage disposal unit

Sanicenter 180-26 D

CONVINCING PERFORMANCE

- » Ready-to-connect sewage disposal unit for temporary disposal infrastructure
- » Ideal for large events such as festivals, concerts or sporting events
- » With high-performance cutting unit „Barracuda“
- » Automatic pump control HCON
- » Modular Cube System, easy to transport, stackable and quickly ready to use
- » Reliable sewage transportation
- » High quality and robust materials
- » Max. delivery head: 33,0 m
- » Max. delivery flow: 21,2 m³/h
- » Optional with reverse box: for short-term reverse operation to clear a blockage of the pump caused by impurities



Easy handling, compact dimensions:
60 x 80 x 80 (BxLxH)



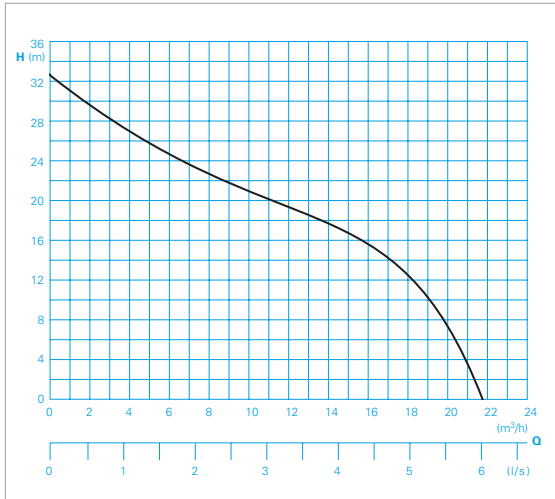
Grinds solids without problems: the hardened stainless steel cutting unit (HRC 55) of the GRP series

» CONVINCING PERFORMANCE

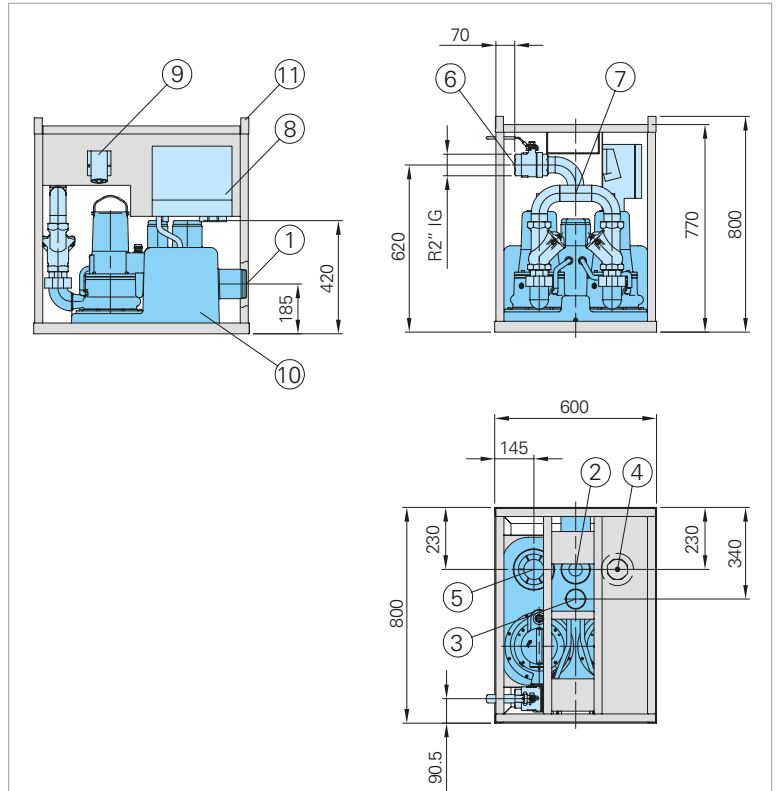
TECHNICAL DATA

Type	Motor input P1 (kW)	Motor input P2 (kW)	Q _{max} (m ³ /h)	H _{max} (m)	Voltage 50 Hz (V)	Rotational speed (U/min)	Tank capacity (L)	Weight incl. Frame (kg)
Sanicenter 180-26 D	2,5	1,9	21,2	33,2	400/3Ph	2900	46	147

CONVEYING CAPACITIES



DIMENSIONS



- ① Horizontal inlet DN100 / DN40
- ② Vertical inlet DN100 / DN40
- ③ Air vent DN70
- ④ Connection for pneumatic level control
- ⑤ Cleaning cover
- ⑥ Connection for pressure line with ball valve
- ⑦ Pressure line with ball check valve
- ⑧ Pneumatic level control
- ⑨ Power supply (CEE Plug 32A)
- ⑩ Floodable sewage disposal unit with cutting pumps GRP 26
- ⑪ Transport frame

MATERIALS

Collection tank	Plastic
Motor housing, pump housing, impeller	Cast iron EN-GJL-250
Cutting system	Stainless steel 1.4122 55HRC
Motor shaft, screws	Stainless steel
Elastomers	NBR

SCOPE OF SUPPLY

» Sanimaster G180-26D- Tank with 2 pumps, elastic union piece for inlet DN 100 and air vent DN 70 with bands. Pneumatic level control. Electronic control box HCON with cable and plug. Connection accessories. Mounted ready for connection in a transport frame made of galvanised steel.



HOMA
P U M P T E C H N O L O G Y

HOMA Pumpenfabrik GmbH

Industriestraße 1 » 53819 Neunkirchen-Seelscheid

Telefon: +49 (0) 2247 702- 0 » Fax: +49 (0) 2247 702- 44

E-Mail: info@homa-pumpen.de » Internet: www.homa-pumpen.de

We reserve the right to make changes in the interest of further technical development as well as printing errors and mistakes.

Bilder: Cover – © Melinda Nagy - Fotolia.com