# Grease separator *EasyClean* round free Auto Mix NS 10 - 20



**KESSEL AG** 

for free-standing installation

#### EN 1825

#### Tank

Manufactured from virgin, non-recycled polyethylene, for free-standing installation in frost-protected areas, with integrated sludge trap, with integrated sloped base directing wastewater into mixing / disposal pump, twin access covers with quick-release odour tight covers, with suction device installed for the joint disposal of contents of sludge trap and grease separator chamber, intake pipe 75 mm 0D PN 10 in accordance with DIN 2501, Storz-B coupling R 2 1/2 for connection to the disposal vehicle.

2 solenoid valves 1", viewing window with wiper, inspection window with wiper. Inlet and outlet Ø 160 / 200 mm for the connection to PE-HD pipes according to DIN 19537, HT pipes according to DIN 19560, PP or AS.

#### **Disposal System**

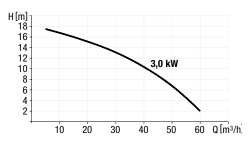
Auto Mix with direct disposal and Shredder-Mix-System, KESSEL Shredder-Mix-System with mixing and rinsing via jet and conic nozzles, external pump(s), with integrated chopping mechanism and closure valve, pumping capacity 3.0 kW (stronger pumps available on request), 5 m cable length, refill inlet in accordance with DIN 1988, R 1 connection.

**Control Unit** for actuating the pump(s) and the solenoid valves.

Delivery: System completely assembled.

- Accessories: Sampling chamber, remote control, TeleControl, SonicControl level sensing system page 361 – 363, lifting stations see chapter "3"
- **▼ Technical note**: page 360
- Note: Also available in 60 Hz / 400 V

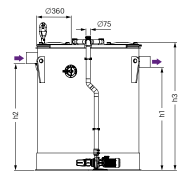
## **Pumping capacity**

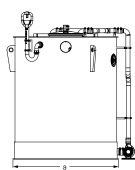


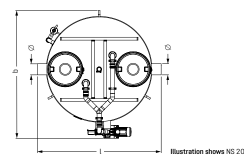


### without Sonic Control

NS	Art. no.
NS 10	93 010.05/DSP
NS 15	93 015.05/DSP
NS 20	93 020.05/DSP







NS	Ø (mm)	a (mm)	Installation dimension l × b (mm)	h1 (mm)	h2 (mm)	h3 (mm)	Sludge trap (l)	Water and grease (l)	Grease storage (l)	Total (l)
10	160	1570	1900 × 1915	1500	1570	1910	1000	1500	400	2500
15	200	1880	2230 × 2300	1550	1620	2020	1500	2300	600	3800
20	200	1880	2230 × 2300	1850	1920	2300	2000	2650	800	4650

 $\emptyset$  = Outer diameter

