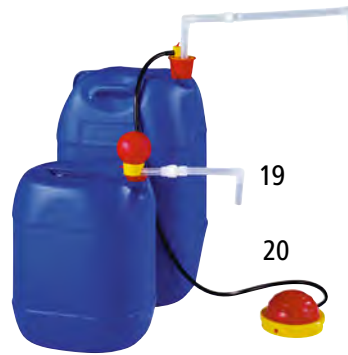


18–21 | Hand/foot pumps for small containers

- For acids, alkalis, cleaning agents
- Safe, continuous pump flow, no pulsation
- For all commercially available containers with an opening Ø of 35 – 70 mm – the immersion tube automatically adjusts to the respective drum height

For corrosive media or unspecified media, please enquire about compatibility beforehand.



	18	19	20	21
Design of pump	PP hand pump	PP foot pump	PVDF hand pump	stainless steel hand pump
For media	weak acids, alkalis, cleaning agents	weak acids, alkalis, cleaning agents	acids, alkalis, corrosive media	slightly flammable liquids in hazard class AIII (VbF)
Immersion depth	mm 700	900	700	900
Pump rate	l/min 26	30	20	26
Tube diameter	mm 18	22	16	18
Ref.	913 500 6H	913 498 6H	913 501 6H	913 503 6H
€	99.90	149.00	175.00	175.00



22 | Hand pumps for corrosive liquids

- For corrosive liquids such as acids, alkaline solutions (no solvents)
- Parts in contact with media are made of stainless steel, PPS and FPM
- With a drainage elbow and telescopic siphon pipe – suitable for 50 to 200 litre drums

Design of pump: hand pump with telescopic immersion tube. For media: acids, alkalis and alkaline solutions, alcohol solutions, diesel fuel, kerosene, lubricants, lightweight oils, paraffin, water-based chemicals and anti-freeze. Material of pump: stainless steel / PPS / FPM. Pump rate: 0.30 l/stroke. Immersion tube length: 400 – 900 mm. Max. viscosity at +20 °C: 200 mPas. Weight: 1.3 kg.

22 | Ref. 119 948 6H € 179.00

For corrosive media or unspecified media, please enquire about compatibility beforehand.

23 | Hand piston pumps for oil/diesel

- For oil and diesel fuel
- Pump made of non-rusting cast iron, plastic piston and valves
- With immersion tube, drum screw connection and fitting for padlock

Design of pump: pump with immersion pipe, barrel screw connector and fittings for padlock, suitable for standard barrels and drums. For media: oil and diesel. Material of pump: non-rusting, pressure case. Pump rate: 0.25 l/stroke. Immersion tube length: 840 mm. Nominal hose diameter: DN 16. Thread: R 2 inch. Max. viscosity at +20 °C: 200 mPas. Weight: 2.7 kg.

23 | Ref. 598 895 6H € 99.90

24 | Hose sets

Length: 1500 mm.

24 | Ref. 598 909 6H € 38.90



25–27 | Rotary piston pumps

- With hand crank and drainage elbow – hose for connection to the drainage elbow available as an accessory

- For draining drums completely
- Design of pump: rotary piston pump. Suction hose / discharge hose length to cut to size: 4000 mm. Suction hose length: 1600 mm. Thread: R 2 inch.

	25	26	27
For media	low viscosity oil and diesel	diesel fuel and heating oil	chemicals, acids and alkalis
Material of pump	aluminium	aluminium	stainless steel / PTFE
Pump rate	l/stroke 0.28	1	0.28
Immersion tube length	mm 1150	1030	1080
Nominal hose diameter	inch 1	1 1/4	1
Max. viscosity at +20 °C	mPas 410	95	410
Ref.	454 235 6H	454 236 6H	454 237 6H
€	199.00	359.00	549.00
Accessories			
Hose sets	Ref. 454 238 6H	454 239 6H	454 238 6H
€	62.90	69.90	62.90



Hose for connection to the drainage elbow available as an accessory.



With hose kit (accessory)