

Hand pumps PG 4 for chemicals

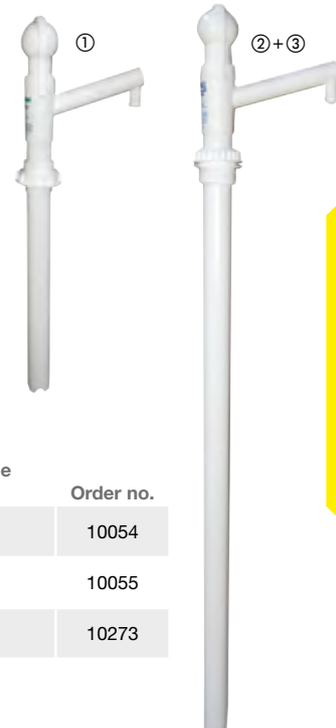
i Please read the datasheet for the chemical resistance of the medium to be conveyed, and decide for yourself on the basis of our material specification list!

Hand pumps for chemicals

- material: plastic, polypropylene and polyethylene
- food-safe
- double-action
- outlet tubes suitable for connecting a hose DN 25
- suitable for propionic acids, molasses, detergent, lubricants, AdBlue®, liquid fertilisers, liquid feeds, pesticides, etc.
- not suitable for highly flammable substances and strong solvents



Chemicals
AUS32 (AdBlue®)



HAND PUMPS FOR CHEMICALS

Description	Dispensing volume L/min	Order no.
① Hand pump for canisters up to 30 L, inclusive of adapter C57 and C63, tube diameter 41 mm, max. immersion depth 420 mm	0.16	10054
② Hand pump for drums up to 220 L, inclusive of adapter S70x6, S56x4 and 2" BSP tube diameter 41 mm, max. immersion depth 930 mm	0.4	10055
③ Hand pump for IBC 1000 L, inclusive of adapter S56x4 and 2" BSP, tube diameter 41 mm, max. immersion depth 1185 mm, output connection 20 mm	0.4	10273

Rotary hand pump for AUS 32 (AdBlue®)

- solid construction for professional operation
- housing in stainless steel and technopolymer
- drum adapter with connection thread S56x4
- multi-part suction pipe 1 m, can be shortened as required
- PVC dispensing hose 3 m
- stainless steel outlet pipe 19 mm with protective cap



CRANK PUMP FOR AUS 32 (ADBLUE®) ANTI-FREEZE, WATER

Description	Dispensing volume L/min	Order no.
④ Crank pump for AdBlue® with PVC hose 3 m	25	10517
⑤ Crank pump for AdBlue® with PVC hose 3 m, mounting plate for IBC suction hose 1.5 m. For accessories see page 100	25	11163
 Accessory: plastic manual dispensing nozzle, with lever lock, polypropylene (PP) body, stainless steel valve, Viton gaskets, connection hosetail DN 19, stainless steel spout 19 mm	max. 80	8333
 Accessory: plastic manual dispensing nozzle, housing PA6, stainless steel, Viton gaskets, connection nozzle DN 19, outlet 19 mm, with lever lock	max. 80	11033

AdBlue® is a registered trademark of the German Automotive Industry Association.