

MODEL N-4I PP

ENG

Manual hand pumps:

Are always a useful and cost effective alternative to conventional electric or air operated drum pumps when only small quantities of media have to be removed out of canisters or drums or if the customer would use the drum pump only occasionally or rarely.

Electric or air operated drum and container pumps:

Drum and container pumps consist of a highperformance, internally or externally ventilated universal motor, which is also available in an explosion-proof version and a pump tube that is suitable for the application.

The pump tubes of drum pumps are available in PP, PVDF, ALUMINIUM, SS 316.



MAIN FATURES

- POLIPROPYLENE (PP)

Are suitable for neutral, agressive and harly combustible liquis.

They are used specifically for pumping agressive chemicals such as acids, alkalies or detergents. Drive shaft: Stainless steel 316 or hastelloy 2,4610. Media temperature: max. 50 °C.

PP pump tubes

Drive shaft made of stainless steel AISI 316 or hastelloy 2,4610. Hose connection 1" included.

Maximum medium temperature 50 °C.

STANDARD TUBE LENGTHS

700 mm | 1000 mm | 1200 mm



POLYPROPYLENE WITH STAINLESS STEEL DRIVE SHAFT AISI 316

Pump tube diameter	Pump tube length	Version	Code
Ø 41 mm	700 mm	Rotor	26410070
Ø 41 mm	1000 mm	Rotor	26410100
Ø 41 mm	1200 mm	Rotor	26410120

POLYPROPYLENE WITH HASTELLOY DRIVE SHAFT 2,4610

Pump tube diameter	Pump tube length	Version	Code
Ø 41 mm	700 mm	Rotor	21410070
Ø 41 mm	1000 mm	Rotor	21410100
Ø 41 mm	1200 mm	Rotor	21410120

AXIAL ROTOR

Standard in all pump tubes

Pump tubes with rotor are used when high capacities and low heads are required.

SPECIAL LENGTHS ARE AVAILABLE ON REQUEST



