





NEPTUNE DRUM PUMPS



NEPTUNE



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 high-performance, 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.

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.

ALUMINIUM (Alu)

Are suitable for neutral and hardly combustible liquids.

With these pump tubes particularly mineral oil products up to a maximum viscosity of 1,000 mPas will be transferred.

Drive shaft: Stainless steel 316 Media temperature: max. 90 °C.

POLYVINYLIDENFLUORIDE (PVDF)

Are especially suitable for highly aggressive liquids such as concentrated acids and bases.

Drive shaft: Hastelloy 2,4610 Media temperature: max. 90 °C.

STAINLESS STEEL 316 Ti

Are used for all neutral, slightly aggressive liquids such as diluted acids, alkalies or detergents and thin fluid food. Drive shaft: stainless steel 316.

Media temperature:max. 90 °C.



PUMP TUBES MADE OF POLYPROPYLENE

STANDARD TUBE LENGTHS

700 mm | 1000 mm | 1200 mm



PP pump tubes

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

Maximum medium temperature 50 °C.

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	tube diameter Pump tube length		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.



N-4I PVDF

PUMP TUBES MADE OF PVDF

STANDARD TUBE LENGTHS

700 mm | 1000 mm | 1200 mm





Drive shaft made of hastelloy 2,4610.

Hose connection 1" included.

Maximum medium temperature 90 °C.



PVDF WITH HASTELLOY DRIVE SHAFT 2,4610

Pump tube diameter	Pump tube length	Version	Code
Ø 41 mm	700 mm	Rotor	23410070
Ø 41 mm	1000 mm	Rotor	23410100
Ø 41 mm	1200 mm	Rotor	23410120

AXIAL ROTOR

Standard in all pump tubes

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



N-41 ALU

PUMP TUBES MADE OF ALUMINIUM

STANDARD TUBE LENGTHS

700 mm | 1000 mm | 1200 mm



Aluminium pump tubes

Drive shaft made of stainless steel AISI 316.

Hose connection 1" included.

Maximum medium temperature 90 °C.



ALUMINIUM WITH STAINLESS STEEL DRIVE SHAFT AISI 316

Pump tube diameter	Pump tube length	Version	Code
Ø 41 mm	700 mm	Rotor	24410070
Ø 41 mm	Ø 41 mm 1000 mm		24410100
Ø 41 mm	1200 mm	Rotor	24410120

AXIAL ROTOR

Standard in all pump tubes

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



PUMP TUBES MADE OF STAINLESS STEEL 316

STANDARD TUBE LENGTHS

700 mm | 1000 mm | 1200 mm







Stainless steel = SS pump tubes with Ex approval, outside Ex-areas max. 90 °C

Drive shaft made of stainless steel 316.

Hose connection 1" included.

(Ex) EC type examination certificate number ZELM 09 ATEX 0424X - Ex II 1/2 G c II B T4 Maximum medium temperature 90 °C.

STAINLESS STEEL AISI 316 TUBE & SHAFT ATEX APPROVAL-ZELM 09 ATEX 0424 X EX III/2 G C II BT4

Pump tube diameter	Pump tube length	Version	Code
Ø 41 mm	700 mm	Rotor	22410070
Ø 41 mm	1000 mm	Rotor	22410100
Ø 41 mm	1200 mm	Rotor	22410120

AXIAL ROTOR

Standard in all pump tubes

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

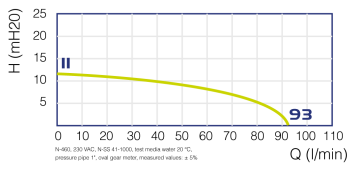


N-180 & N-280

N-I80 230 Volt, 50/60 Hz, 640 Watt, IP 24

230 Volt, 50/60 Hz, 640 Watt, IP 24, double insulation protection class II, over load protection switch with integrated low voltage release. 5 m cable with plug. Speed control as option.

PERFORMANCE CURVE N-180



OPERATING DATA

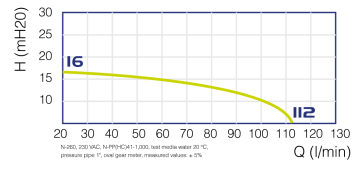
Flow rate	up to 93 I/min
Head	up to 11 m
Viscosity	up to 600 mPas
Density	up to 1,5

N-180	Version	Voltage	Code
	with LVR	230 V 1~,50/60 Hz, 640 W	1180 2301
	with LVR + SC	230 V 1~,50/60 Hz, 640 W	1180 2303
1	LVR: Low voltage rel	ease SC: Speed contro	d.

N-280 230 Volt, 50/60 Hz, 825 Watt, IP 24,

230 Volt, 50/60 Hz, 825 Watt, IP 24, double insulation protection class II, over load protection switch with integrated low voltage release. 5 m cable with plug. Speed control as option.

PERFORMANCE CURVE N-280



OPERATING DATA

Flow rate	e up to 112 l/min	
Head	up to 16 m	
Viscosity	up to 1,000 mPas	
Density	up to 1,9	

N-280	Version	Voltage	Code
	with LVR	230 V 1~,50/60 Hz, 825 W	1280 2301
	with LVR + SC	230 V 1~,50/60 Hz, 825 W	1280 2303
	LVR: Low voltage rel	ease SC: Speed contro	

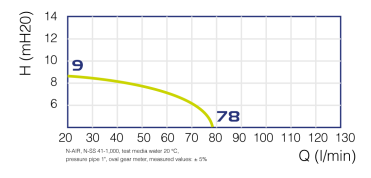
N-AIR 1 & N-460

N-AIR 1 300 Watt at max 6 bar operating pressure, IBEX UO5 ATEX BOO7 X



300 Watt at max 6 bar operating pressure, with silencer and a brass ball valve for control compressed air. This regulates speed of the motor and varies pumping capacity.

PERFORMANCE CURVE N-AIR 1



OPERATING DATA

Flow rate	up to 78 I/min	
Head	up to 9 m	
Viscosity	up to 400 mPas	
Density	up to 1,3	



IBEX U05 ATEX B007 X

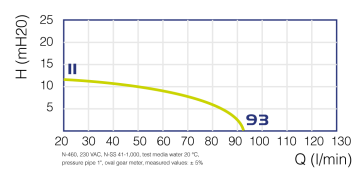
	N-AIR 1	Voltage	Code
⟨£x⟩		300 Watt at max. 6 bar operating pressure Air consumption under load 13 l/sec.	3001 0300

N-460 230 Volt, 50/60 Hz, 640 Watt, IP 55, II 2G Ex db IIC T6 Gb



230 Volt, 50/60 Hz, 640 Watt, protection class II 2G Ex db IIC T6 Gb, IP 55, with integrated low voltage release, 5 m cable without plug. Optional with Ex-plug.

PERFORMANCE CURVE N-280



OPERATING DATA

Flow rate	up to 93 I/min	
Head	up to 11m	
Viscosity	up to 600 mPas	
Density	up to 1,5	



N-460	Version	Voltage	Code
€x	with LVR	230 V 1~,50/60 Hz, 640 W	1460 2301

LVR: Low voltage release

MANUAL PUMPS

Code



N-04

Pump material: Polypropylene

Shaft: Polypropylene

Seals: depending on the media Flow rate: ca. 0,3 l/stroke* Hose connection: 34"

The telescopic suction tube is adjustable from 500 to 950 mm and has a diameter

of max. 34 mm.

N-04 YELLOW	FKM
N-04 RED	EPDM
N-04 BLUE	NBR
N-04 BLUE/WHITE	PTE

APPLICATION

For acids (yellow), mineral oil products (blue), alkaline solutions (red) and thin liquid food (blue/white).

6004 0000 6004 0001 6004 0002 6004 0003



N-08

Pump material: PVDF

Seals: PTFE

Flow rate: 0.3 I/rotation*

Suction tube length: 3 x 35 cm Pump complete with discharge arc

and drum adapter G 2".

Regular PTFE lubrication required.

APPLICATION

Hand-crank rotary pump for

chemicals.

The pump is suitable for thin fluid, highly aggressive media such as acids and alkalies. 6008 0000

N-I3

Material: pump housing made of cast iron

Seals: NBR

Flow rate: 0,25 l/rotation*
Pump tube diameter: 53 mm
Suction tube length: 1000 mm;

therefore suitable for smaller containers

and 200 liter drums

Pump complete with discharge arc and

drum adapter G 2".

APPLICATION

Metal hand crank rotary

pump.

The pump is suitable for diesel, heating oil, oils (up to SAE 90) and all other

self-lubricating, non-aggressive and non-flammable media. 6013 0000



N-16

Execution for fire brigade with flexible suction hose instead of a rigid tube. Suction hose DN 19 x 4; 1,5 m Discharge hose DN 19 x 4; 1,5 m Flow rate: app. 0,25 l/stroke* In pump housing integrated drum adapters with M 64x4 and G 2" enable an easy

fixing in drum.

APPLICATION

Fire brigade hand pump ATEX compliant, single-acting hand pump that can be used for following media of hazard classes A I-III:
Diesel, heating oil, fuel, petroleum, anti freezing liquid for cooler (undilated), thin fluid mineral oils and rapeseed methyl ester.

6016 0000

ACCESSORIES

		Code
Barrel adapter made of polypropylene (PP and PVDF pump tube) for fixing the barrel pump in the bung hole of a drum, diameter of pump tube 41 mm, G 2"	Ø 41	9001
Barrel adapter made of stainless steel For secure fixing of drum pump in bung hole of a drum, diameter of pump tube 41 mm, G 2"	Ø 41	9002
Emission proof drum adapter For pump tube diameter 41 mm FKM-seals prevent emission of harmful gases and vapours out of the drum. A vacuum in drum is equalized by a valve. made of polypropylene made of brass made of stainless steel 316.		9024 9025 9026
Bounding ground set Set consisting of 4 cables with connection clamps. These ground wires with connection clamps are absolute necessary when pumping flammables or for use in hazardous areas. This set can be used as an electric conductive connection between the drum pump and the container for earthing and balancing out the energy resources.		9003
Strainer For protection the barrel pump when abrasive particles are present. Polypropylene. Size of slots 1,5 x 12 mm, tube-Ø 40, 41 or 42 mm Stainless steel 316. Size of slots 1,5 x 20 mm, tube-Ø 41 mm	PP SS PVDF	9011 9012 9230

ACCESSORIES

				Code
	Nozzle made of polypropylene			
	Housing and internal parts in polypropylene Valve seat and seals made of FKM or EPDM	FKM	1"	9103
	Rotatable hose connection Flow rate: 80 I/min Viscosity: 800 mPas Operating pressure: 3 bar Weight: 210 g	EPDM	1"	9106
•	Nozzle made of PVDF			
	Housing and internal parts in PVDF Valve seat and seals made of FKM Rotatable hose connection Flow rate: 80 l/min Viscosity: 800 mPas Operating pressure: 3 bar Weight: 210 g	FKM	1"	9109
	Nozzle made of stainless steel 316			
	Housing and internal parts in SS 316 Valve seat and seals made of PTFE Hose conection 1" Flow rate: 80 I/min Viscosity: 900 mPas Operating pressure: 4 bar Medium temperature: max. 80 °C Weight: 1 kg		1"	9013
	Nozzle made of aluminium			
	Housing and internal parts in ALU Valve seat and seals made of NBR Hose conection 1" Flow rate: 60 I/min* Hose connection ALU		1"	9032
Ex	Electronic flow meter FM I20 Turbine gear meter are suitable for low viscous, water-like media and are available in PP, PVDF and stainless steel.		PP	9020
			PVDF	9021
			SS	9008































