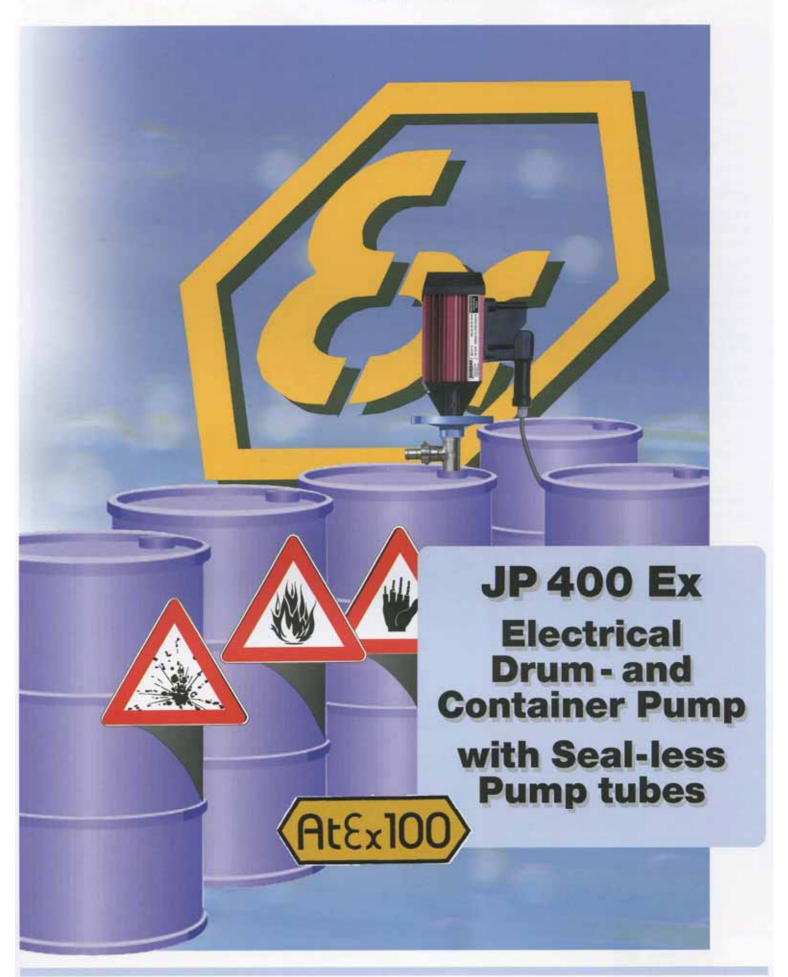
JESSBERGER pumps and systems



JP 400 Ex

Description

Drum- and container pumps in explosion proof execution guarantee highest possible protection for pumping high flammable liquids in hazardous locations.

Separate registrations according to Directive 94/9EC (Atex 100a) are necessary for the driving motor as well as for the pump tube.

The collector motor JP 400 in compact construction disposes of a tough aluminium case, is quiet and has been built and approved according to latest explosion protection Directives ATEX 100a (94/9 EC).

The collector motor is explosion proof according to Protection Directive II 2G EEx de II A T6. EC Type Examination Certificate Number: DEMKO O3 ATEX 135563X.

The universal motor is equipped with an on/off switch and simultaneously with an overload release circuit breaker.

The low voltage release serves as protection against automatic restart after interruption of distribution voltage.

The drum and container pump JP 400 Ex guarantees a sure and efficient pumping of thin and light viscous liquids.

It is especially suited for intermittent operation. Due to technically perfected and clear construction efficient and operationally reliable use is guaranteed.

Pump tubes from different materials but without Ex protection can be exchanged without problems. The blower output can be reduced individually.

Operating dates

Delivery rate: up to 150 l/min* Delivery head: up to 16 m WS *

Temperature

of liquid: up to 120° C

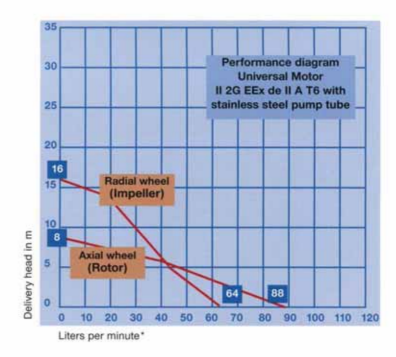
Viscosity: up to 600 mPas*

Fields of operation and Examples of Liquids

Typical fields of operation are to be found in the chemical-pharmaceutical and pharmacological industry, petrochemistry, varnish und colour industry, mechanical engineering and in galvanotechnics.

The drum and container pump JP 400 Ex with the appropriate pump tube for the respective liquid is pumping fuel oil, diesel oil, hydrochlorid acid, soda lye, sulphuric acid, formic acid, sal ammoniac, photo developer, lime potash, fixing baths, acetic acid, phosphoric acid, fruit acids, nitrous acid, hydrofluoric acid, bleaching solution, water, lactic acid, boric acid, oils, soap solutions and a wide range of other liquids.





All physical values given are maximum values.
 The capacity of the respective pumps refers to water at 18°C and free flow (without hose barb).

JESSBERGER pumps and systems



The pump tube in stainless steel 1.4571/316Ti

with stainless steel hose connection 1" for easily flammable liquids (up to temperature class T4) as well as for all neutral and non-flammable liquids, fluid materials such as solvents, organic acids, dilute inorganic acids and solutions.

It is suited for application in fields with current and long lasting dangerous explosive atmosphere caused by gas, vapor or mist.

The pump tube

is built and approved according to Directive ATEX 100a (94/9 EC) for use in zone 0 (PTBconstruction Certificate PTB 03 ATEX 400 X) and explosion proof according to system of protection II 1/2 GB IIB T4.

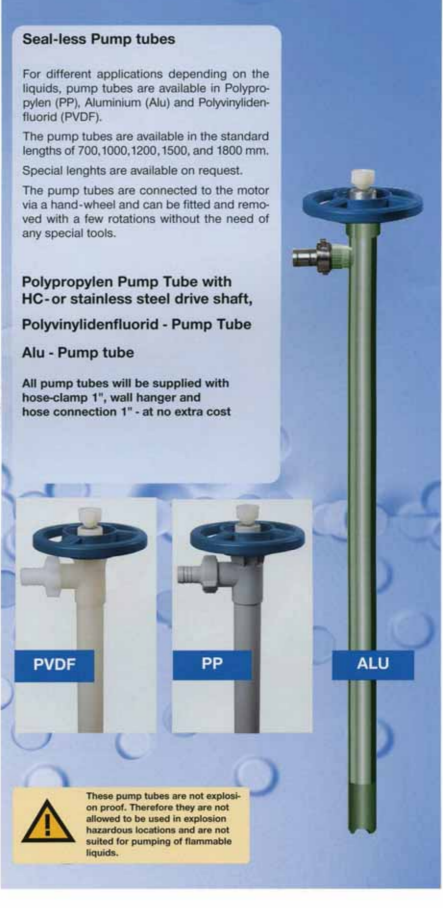
The pump tube is food grade approved.

The pump tube lenghts

of 700, 1000, 1200, 1500 and 1800 mm are making JESSBERGER pumps versatile. Most receptacles like drum, canister, tank or balloon with a maximum pump tube length of 3.000 mm can be handled without problems. We are delivering stainless steel pump tubes up to a pump tube length of 3.000 mm.

All pump tubes are delivered with a wall hanger and stainless stell hose clamp 1" at no extra cost.





JP 400 Ex

ESSBERGERpumps and systems



Pump Tubes	Rotor	Impeller
Order - Numbers	Ct.	55
vuilibers	2	
Stainless steel 1.45	71/Ti 😥	
SS 700 Ø 41 mm	2241 0070	2241 0071
SS 1000 Ø 41 mm	2241 0100	2241 0101
SS 1200 Ø 41 mm	2241 0120	2241 0121
SS 1500 Ø 41 mm	2241 0150	2241 0151
SS 1800 Ø 41 mm	2241 0180	2241 0181
SS 700 Ø 32 mm	2232 0070	2232 0071
SS 1000 Ø 32 mm	2232 0100	2232 0101
Polypropylen Haste	lloy - Driving	Shaft
PP (HC) 700	2141 0070	2141 0071
PP (HC) 1000	2141 0100	2141 0101
PP (HC) 1200	2141 0120	2141 0121
PP (HC) 1500	2141 0150	2141 0151
PP (HC) 1800	2141 0180	2141 0181
Polypropylen with Stainless steel 1.45	71 - Driving S	haft
PP (SS) 700	2641 0070	2641 0071
PP (SS) 1000	2641 0100	2641 0101
PP (SS) 1200	2641 0120	2641 0121
PP (SS) 1500	2641 0150	2641 0151
PP (SS) 1800	2641 0180	2641 0181
PVDF		
PVDF 700	2341 0070	2341 0071
PVDF 1000	2341 0100	2341 0101
PVDF 1200	2341 0120	2341 0121
PVDF 1500	2341 0150	2341 0151
Aluminium		
	2441 0070	2441 0071
ALU 700		
ALU 700 ALU 1000	2441 0100	2441 0101
	2441 0100 2441 0120	2441 0101 2441 0121

Please have a look at our offer of useful accessories listed at the back of this page. Please don't hesitate to contact us. We are always at your disposal.

Accessories for JP 400 Ex

Nozzles

This nozzle provides controlled dispensing without splashing, also suitable for use in the pharma and food industries.

Nozzle, nickel-plated brass, PTFE seal and rotating joint

Operating pressure* 4 bar, Viscosity* 750 mPas, Rate of flow* 80 l/ min, Medium temperature* 80°C, Weight 1.4 kg Hose connector 1"or 5/4" Order no. 9042

Nozzle made of polypropylene PP

Housing and internal parts made of black polypropylene, valve seat and O-ring made of FPM, spring made of Hastelloy (C 22 Haynes original).

Order no. 9017

Operating pressure* 2 bar, Viscosity* 750 mPas, Rate of flow.* 100 I/ min, Medium temperature* 50°C, Weight 0.26 kg, Hose connector 3/4" or 1"

Hose connector 1" Order no. 9018



Strainer Polypropylen Order no. 9011

Strainer Stainless steel

Order no. 9012

Recommended when pumping dirty or contaminated chemicals where abrasive particles are present.



Barrel adaptors stainless steel Order no. 9002

Bonding, ground set Order no. 9003

Stainless steel hose clamp Order no. 9004



Emission proof drum adaptor

prevents emission of gases to environment. A pumping vacuum in the drum is balanced through the integrated valve.

PP Order no. 9024

Brass Order no. 9021

Stainless steel Order no. 9026



Wall bracket

Order no. 9006

Safety clamp

Order no. 9005

made of stainless steel for attaching the pump to open containers.



Electronic flowmeter

Housing made of PP, PVDF, POM or stainless steel, volume pre-set, signal-check for further processing of datas.

PP Order no. 9020

PVDF Order no. 9021

Stainless steel Order no. 9023



*All physical values given are maximum values. The capacity of the respective pumps relates to water at 18 °C, flow rate in ltr./min ± 10%. We reserve the right to make technical changes or changes in shape and colour.



Further scope of supply

Electric and pneumatic drum and container pumps

JESSBERGER Pump technology with internal and external cooled motors in different flow capacity ranges.

Seal-less pump tubes in stainless steel, Polypropylene, PVDF and ALU. Tube length from 700, 1000, 1200 to 1500 mm also in special length to 3000 mm.



High viscosity pumps for drums and containers

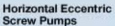
are suitable for the use of a big number of liquids. Particularly suitable for highly viscous, neutral, aggressive or lightly flammable liquids also with or without solids up to 100.000 mPas,

All pump parts are in stainless-steel, stators are available in NBR, NBR light, VITON, HYPALON, EPDM or PTFE.

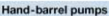


Dosing pumps for viscous

liquids for fluid, viscose, aggressive, neutral media with or without solids or fibres particles.



Pumps suitable for liquids with low or high viscosity, whether neutral or aggressive, with or without solids or fibres particles.



are lightweight, powerful pumps for almost any fluid liquids.



Telescopic suction tube of PP or steel, 340-900mm

JP-02 for Acids, Alkaline Solutions and water based Chemicals.

JP-03 for Oil, Diesel, Alcohol, Kerosene, Anti freeze liquid, Soap solutions, Shampoo, Water etc.



acids and lyes.

nm, highly flu quids. liquids. Suitable p for flamn



700-1000 mm, for highly fluid to oily liquids. Suitable particularly for flammable liquids and solvents.



Electronic Flowmeter Nr. 9020

Housing made of PP. Volume pre-set, signal-check for further data processing optional. For other materials please ask us.



Please contact:

Compressed Air-Operated Diaphragm Pumps

JESSBERGER pumps are suitable for nearly all areas of use. They are capable of pumping aggressive and flammable substances, highly viscous liquids also with solids or fibre particles and media containing gas.



Seal-Less Magnetic Driven Pumps

Available in various sizes, state-of-the-art construction, seal-less and environmentally friendly, suitable for a variety of uses, low noise level, long life, easy to maintain.



executed in POLYPROPYLENE and PVDF

Horizontal Centrifugal Pumps SERIE JP-840

executed in POLYPROPYLENE and PVDF



Dosing Pumps SERIE JP-860

Piston-dosing pumps and Diaphragm-dosing pumps executed in POLYPROPYLENE and STAINLESS STEEL up to 860 ltr/h



Electric

Diesel- and fuel oil pumps

are intended mainly for the refueling of agricultural machines, tractors, machines for construction work, truck, motorboats and all vehicles with diesel or light fuel (hazard class A III) engines.



protank 25



protank 50

The following hoses can be supplied:

Universal- and special hoses for chemical substances, PVChoses, PTFE-hoses, hoses for mineral oil and solvents, tissuereinforced or electrically conductive.

Please ask for details.



Please ask for detailed information about the individual product groups of the JESSBERGER delivery program. Please make a cross below the requested figure.



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