

Electrical hydraulic pumps JPA and JPE

Powerful and quick



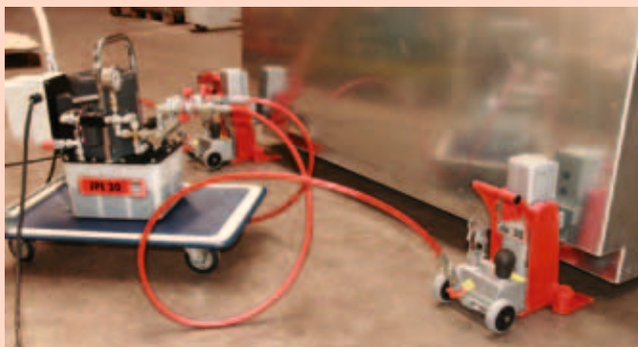
JPE 30 NVR



JPE 30/4 NVR



JPE 55 NVR



Electric pump JPE 30-NVR with 2 jacks in operation

See pages 4-6 and 8 for suitable jacks.

Advantages in detail



- Quick connectors with drip free rapid closure valves.
- One oil circuit capable of supplying two hydraulic jacks.
- Easy handling.
- Maximum safety during operation through cable remote control.
- Sturdy two stage electric pumps available in different versions.
- Easily controllable: JPE 30-NVR now with precision lowering regulator.
- Includes transport cart for easy and safe transport.

Recommendation: When lifting one side of a load with 2 jacks use external manual pump type JP16/26 (see page 9), electrical pump type JPE 30 NVR or battery pump JPA 5.

Electrical pumps without hoses

Type		JPE 30 NVR	JPE 30/4 NVR	JPE 55 NVR
Oil volume	L	7.6 / 4.8	7.6 / 4.8	9.5 / 8.4
Working pressure	bar	520	520	520
Connections	pcs	2	4	2
Flow rate high pressure	h / min	3.9 - 7 bar	3.9 - 7 bar	7.1 - 50 bar
Flow rate high pressure	h / min	0.33 - 520 bar	0.33 - 520 bar	0.95 - 520 bar
Motor facts		230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
Dimensions L x W x H	mm / in	530 x 300 x 560 / 20.8 x 11.8 x 22"	530 x 300 x 610 / 20.8 x 11.8 x 23.8"	530 x 300 x 560 / 20.8 x 11.8 x 22"
Length of hoses	mm / in	variable	variable	variable
Weight with oil and cart	kg / lbs	40 / 88	450 / 99	40 / 88
Usable jacks		any hydraulic jacks	any hydraulic jacks	any hydraulic jacks
Order number		03 300 200-EU	03 300 004-EU	03 550 200-E

JPE 30 NVR

Standard version

with 1 hydraulic connection. Accessories including rechargeable battery with carrying case and cable available under order number 03 102 002-E.

JPE 30/4 NVR

Extended version

Equipped with connection block JNB 2-E, with lowering speed control valve and 4 x JNB 1-E. Other versions available on request.

JPE 55 NVR

Standard version

Equipped with 2 hydraulic connection nipples, 1 manometer and precision lowering control.

Other options on request available.