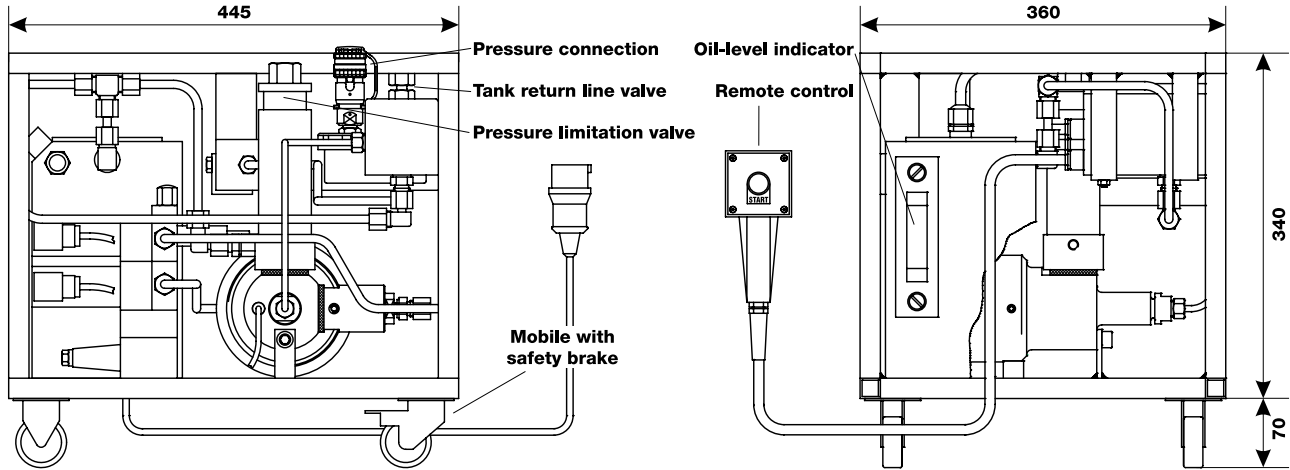


Electrohydraulic High-pressure Unit **HDE 3000-BK** (PG 22 A3970, Version 01/2006)



Technical data (further versions on request)

	Standard	Special version
Additional mains voltage (3 P + N + PE):	360–440 V at 50 Hz 380–420 V at 60 Hz	· Without zero conductor · Alternative voltage / special voltage
Operating voltage:	400 V bei 50 Hz	
Nominal output:	0.55 kW	
Hand control housing (remote control), connection cable	Length: 5 metres	Length: 10 metres Length: ____metres
Electricity supply cable with CEE plug:	Length: 5 metres	Length: 10 metres Length: ____metres
Max. hydraulic pressure:	1600 bar 3000 bar	
Pressure connection:	G 1/4" IG M 16 x 1.5 IG	Pressure connections of various versions
Tank content:	2.5 litres	
Useful volume:	1.5 litres	
Hydraulic oil:	HLP ISO VG 32	If required by customer
Oil-level indicator:	Exists	
Conveying performance:	0.6 l/min at 700 bar	
Set-up:	Assembly-friendly arrangement of the individual components on a mobile sub-structure	
Weight (filled with oil, without distributor, without pressure gauge)	60 kg	
Length:	445 mm	
Width:	360 mm	
Height:	410 mm	
Distributor:		Distributor of various versions
Pressure gauge:	Ø 100, Class 1.0, filled with glycerine	
Packaging:	Pallet	· Transport box, simple wood · Assembly box with hinged and swivel lock · Version according to customer's wishes

Other products manufactured by SCHAAF

- Bolt tensioners
- Hydraulic nuts
- High-pressure hydraulic hoses
- Couplings, nipples, adapters, distributors up to 4000 bar
- ExpaTen, EcoRolls and many more

Complete solution from SCHAAF

The high-pressure hydraulic generators, connection couplings and adapters are all aligned to function with SCHAAF high-pressure hydraulic tools and high-pressure hydraulic hoses = 100 % system solution.

www.schaaf-gmbh.com

Visit us on the internet and convince yourself of our innovative services and products.

SCHAAF has been developing and manufacturing high-pressure hydraulic tools since 1954.



