# DRIVE AU

Working pressure up to 2000 bar





User-friendly thanks to clear inspection and control panel



Accessories: Distributor head for 8 pressing tools



Two separately adjustable outputs for controlled pressing work

Suitable for pressing tools CP110 and BTH350. The high-pressure drive generates a pressing force of up to 2100 tonnes.



# **System & Accessories**

#### **Technical data**

Hydraulics	
Press force	0,5 I/min at 2000 bar
Low pressure	2.4 I/min at 150 bar
Booster pressure	14.4 I/min at 80 bar
Oil tank capacity	13 litres

#### Motor

Electric motor	Air-cooled
Voltage	200 V / 230 V / 380 V / 400 V / 460 V
Current (400 V / 50 Hz)	10 A
Frequency	50 Hz / 60 Hz
Output	2.2 kW

#### Connections

High pressure	2 off (optionally 8 pcs.)
Low pressure	4 off (optionally 8 pcs.)

## Dimensions & weight

Length	750 mm
Width	560 mm
Height	755 mm
Weight	127 kg

## **System & Accessories**

Drive unit AU

974054

974050

975754*         High pressure drive unit AU 400/50 EU           975761         Tool box           Accessories           973071         Elplug CEE 16/5pol.           974045         4-way HP adaptor unit           960827         2 way inlet connection           970300         Adaptor M24-G1/4" for SP			
Accessories           973071         Elplug CEE 16/5pol.           974045         4-way HP adaptor unit           960827         2 way inlet connection           970300         Adaptor M24-G1/4" for SP	975754*	High pressure drive unit AU 400/50 EU	
973071 Elplug CEE 16/5pol.  974045 4-way HP adaptor unit  960827 2 way inlet connection  970300 Adaptor M24-G1/4" for SP	975761	Tool box	
974045 4-way HP adaptor unit 960827 2 way inlet connection 970300 Adaptor M24-G1/4" for SP	Accessories		
960827 2 way inlet connection 970300 Adaptor M24-G1/4" for SP	973071	Elplug CEE 16/5pol.	
970300 Adaptor M24-G1/4" for SP	974045	4-way HP adaptor unit	
	960827	2 way inlet connection	
074050	970300	Adaptor M24-G1/4" for SP	
9/4053 Return nipple complete CP/SP	974053	Return nipple complete CP/SP	

Screw nipple complete CP/SP

Screwing set CP/SP



<sup>\*</sup> Different voltage types are available upon request.