Hydro-MAX 18



Field of application:

- ✓ For service and assembling jobs
- ✓ Optimized weight
- Easy transport
- ✓ One-man operation with remote

Order no.	34.x1318- Motor-ID			
Туре	1813	1815		1825
Pressure max. [bar]	1.350	1.500		2.500
Dimension (LxWxH)	620 x 360 x 400mm			
Weight	41.6 kg (without oil 37 kg)			
Connection	90-110 V	1	50+60 Hz	-09174
	190-230 V	1	50 Hz	-19150
	190-230 V	1	60 Hz	-19160
	200-230 V	3	50+60 Hz	-20370
	380-420 V	3	50+60 Hz	-40370
	480 V	3	60 Hz	-48360
	Capacity	Phase	Frequency	Motor-ID

Hydro-MAX 37



Field of application:

- ✓ For shop applications
- ✓ Manual shut-off valve
- ✓ High performance motor
- Designed for high bolt cycles and large bolt dimensions

Order no.	34.x1337- Motor-ID			
Туре	3713		3725	
Pressure max. [bar]	1.350		2.500	
Dimension (LxWxH)	640 x 440 x 450mm			
Weight	61.0 kg			
Connection	230 V	1	50 Hz	-23150
	230 V	1	60 Hz	-23160
	230 V	3	50+60 Hz	-23370
	380-420 V	3	50+60 Hz	-40370
	480 V	3	60 Hz	-48360
	Capacity	Phase	Frequency	Motor-ID

Hydro-MAX 38



Field of application:

- ✓ For shop applications
- ✓ One-man operation with remote
- ✓ High performance motor
- Designed for high bolt cycles and large bolt dimensions

Order no.	34.x1338- Motor-ID			
Туре	3813	3815		3825
Pressure max. [bar]	1.350	1.500		2.500
Dimension (LxWxH)	640 x 440 x 450mm			
Weight	66.4 kg			
Connection	230 V	1	50 Hz	-23150
	230 V	1	60 Hz	-23160
	230 V	3	50+60 Hz	-23370
	380-420 V	3	50+60 Hz	-40370
	480 V	3	60 Hz	-48360
	Capacity	Phase	Frequency	Motor-ID

Hydro-MAX 39



Field of application:

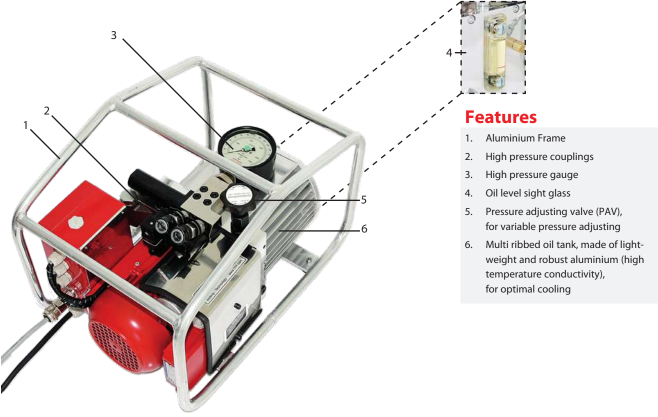
- For shop applications and service jobs
- One-man operation with remote
- ✓ High performance motor
- ✓ Optimized weight
- Designed for high bolt cycles and large bolt dimensions

Order no.	34.x1339- Motor-ID			
Туре	3913	3915		3925
Pressure max. [bar]	1.350	1.500		2.500
Dimension (LxWxH)	640 x 370 x 450mm			
Weight	64.3 kg			
Connection	230 V	1	50 Hz	-23150
	230 V	1	60 Hz	-23160
	230 V	3	50+60 Hz	-23370
	380-420 V	3	50+60 Hz	-40370
	480 V	3	60 Hz	-48360
	Capacity	Phase	Frequency	Motor-ID

Eco-MAX Electric High Pressure Pump

For standard applications with high cycles ITH developed electric high pressure pumps Eco-MAX. A robust design is

obtained by aluminium protection and transport frame.



TH

Fig.: Eco-MAX 18 with optional two hydraulic connectors (standard is one)

Performance

- ✓ Max. operating pressure 1.500 bar.
- ✓ Voltage range from 90 V 690 V for 50 Hz and/or 60 Hz.
- ✓ Wear-free single rotor-eccentric shaft.
- ✓ Service-friendly by small number of components → Reduction of Maintenance-costs.
- ✓ Easy transport.
- ✓ <u>Standard for Eco-MAX 18:</u> Remote.
- Optional for Eco-MAX18: Digital remote with displayed pressure.
- ✓ Optional for Eco-MAX 18: Constant digital automatic pressure control (APC, see page 23).

Remotes for Eco-MAX 18







Multi-Function Remote for Automatic Pressure Control function (APC)

Standard (10m)

Eco-MAX 17

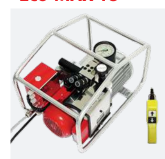


Field of application:

- ✓ For service and assembling jobs
- ✓ Optimized weight
- Easy transport
- ✓ Manual shut-off valve

Order no.	34.x1117- Motor-ID			
Туре	1713		1715	
Pressure max. [bar]	1.350		1.500	
Dimension (LxWxH)	495 x 350 x 375mm			
Weight	30.5 kg			
Connection	90-110 V	1	50 Hz	-09150-19
	90-110 V	1	60 Hz	-09160-19
	190-230 V	1	50 Hz	-19150-19
	190-230 V	1	60 Hz	-19160-19
	230 V	3	50+60 Hz	-2337x
	380-420 V	3	50+60 Hz	-4037x
	480 V	3	60 Hz	-4836x
	690 V	3	50+60 Hz	-6937x
	Capacity	Phase	Frequency	Motor-ID

Eco-MAX 18



Field of application:

- ✓ For service and assembling jobs
- ✓ Optimized weight
- Easy transport
- ✓ One-man operation

Order no.	34.x1218- Motor-ID				
Туре	1813		1815		
Pressure max. [bar]	1.350		1.500		
Dimension (LxWxH)	495 x 350 x 375mm				
Weight		35.0 kg			
Connection	90-110 V	1	50 Hz	-09150-IS1	
	90-110 V	1	60 Hz	-09160-IS1	
	190-230 V	1	50 Hz	-19150-IS1	
	190-230 V	1	60 Hz	-19160-IS1	
	230 V	3	50+60 Hz	-2337x	
	380-420 V	3	50+60 Hz	-4037x	
	480 V	3	60 Hz	-4836x	
	690 V	3	50+60 Hz	-6937x	
	Capacity	Phase	Frequency	Motor-ID	

Automatic-Pressure-Control APC

When operating ITH Bolt Tensioning Cylinders, it can happen that the pressure drops by stretching of the hose lines or settling of the construction. This has effects on the results of

the bolt connection. The digital automatic pressure control (APC) readjusts the pre-determined pressure constantly and ensures a high degree of accuracy at the bolt connection.



Pressure ITH High Pressure Pump with APC control

