



WITH COOLING UNIT

General information

Designed for the use with a double-acting cylinder and for quick-working torque wrenches.

Controlled via a single-hand remote control unit that is available in different lengths and versions.

Analog and digital pressure gauges assure the highest possible readout and adjustment precision.

Including automated forward and backstroke control for greater comfort.

With full-power automation and a USB documentation unit.

For torque and torque & angle

Screw-on or plug-in couplings

Highly precise pressure setting valves

Automated pressure relief makes a connection of the tool easier.

Pressure gauge calibration certificate on delivery.

Hydraulic torque wrenches are only as efficient as the hydraulic units that make them work. Only a uniform and completely integrated system offers its users decisive competitive advantages. That is the reason why HYTORC® has always pushed the development of its hydraulic units.

The result is a large number of developments, which make our hydraulic units unique. Compactness, low weight and the low noise levels (under 69 dBA) are the most important characteristics of HYTORC® hydraulic units.

Whether 115V, 230V or 400V, HYTORC® offers its users a broad product range, for deployment throughout the world. And in the ex-area, these are the first compressed-air-hydraulic units that are available with automatic forward and backstroke control.

And in case the user needs to document his work, HYTORC offers a comprehensive program.

Type / Model	JetStream 115-AWHS
Ltr./min./ [cu.in./min.] up to 70 bar/1,000psi	7.2/ [440]
Ltr./min./ [cu.in./min.] 70 - 260 bar/1,000-3,800psi	1.8/ [108]
Ltr./min. /[cu.in./min.] 260 - 700 bar/3,800-10,000psi	0.8/ [36]
Power supply V/Hz/A	115/50-60/15 230/50-60/7
Output	1.2 kW
noise level (dBA)	69
Weight without oil kg /[lbs]	26/[57]
Length mm/[inch]	490/[19.3]
Width mm/[inch]	280/[11.0]
Height mm/[inch]	390/[15.4]
2 x 700 bar (XXI)	no
Automatic	Standard
Power automatic (optional)	yes
SIMULTORC adapter	Standard
Digital pressure gauge (optional)	yes
Standard remote control m /[feet]	5 m/[15 Feet]
<u>Tightening method:</u>	
Torque-controlled	Standard
Torque & angle controlled (optional)	yes
Yield-point controlled (optional)	yes
Data recording (optional)	yes

Recommended Optional	JetPro 115/230	JetStream 115/230-AWHS	BigJet 18-400
AVANTI-0.7	x	-	-
AVANTI-1	x	-	-
AVANTI-3	x	x	x
AVANTI-5	-	x	x
AVANTI-8	-	x	x
AVANTI-10	-	x	x
AVANTI-20	-	x	x
AVANTI-50	-	x	x
AVANTI-130	-	x	x
STEALTH-2	x	-	-
STEALTH-4	x	x	x
STEALTH-8	-	x	x
STEALTH-14	-	x	x
STEALTH-22	-	x	x
STEALTH-36	-	x	x
XXI-0.7	-	x	x
XXI-1	-	x	x
XXI-3	-	x	x
XXI-5	-	x	x