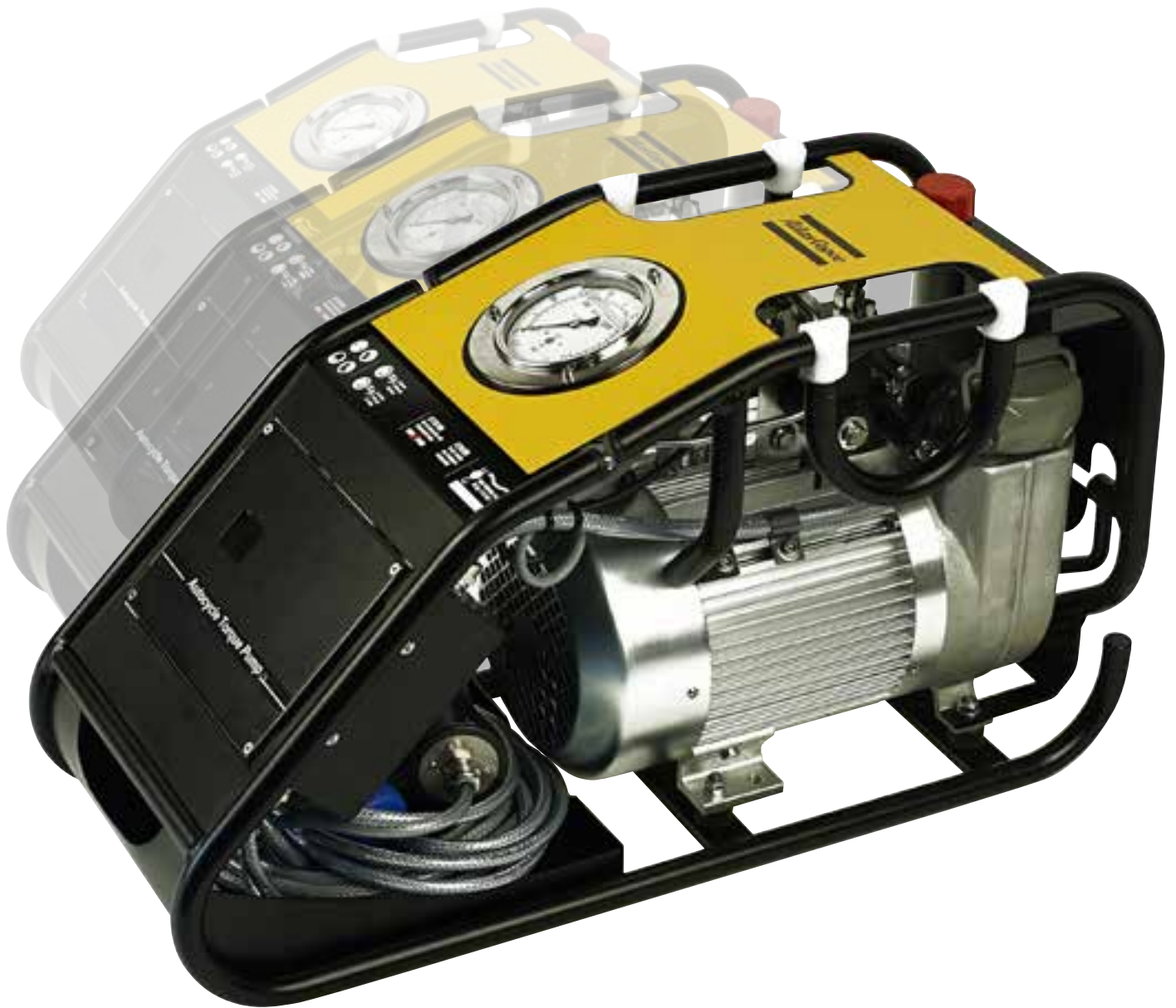


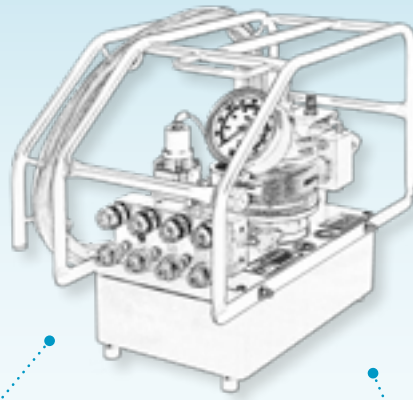
SP-700 Smart Torque Pump

Intelligent, fast and sustainable

Atlas Copco



Mr. Trad using standard pump



Oh! the process is so slow.



When was the last oil and filter change?



Tired of On and Off cycles to run the wrench.



Why the pump has stopped? Is it overheated or low on oil?



Does it require service?

Unable to operate below -15°C.



Mr. Mod using smart pump



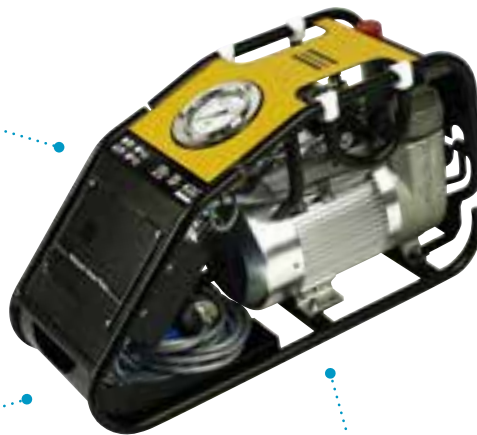
Works down to -20°C. Increased productivity.



Simple to use, less chance of user error.



Saves energy. Sustainable productivity.



Up to 30% faster on tightening process.



Amazing autocycle feature. No more numb fingers.

Smart pump features

Ultimate speed of operation

Enhanced torque wrench life

Smart algorithm saves energy

Works in extreme weather conditions

Warnings for low oil & high temperature

Unique design for easy lifts and transportations

Performance indicators to avoid unwanted breakdowns

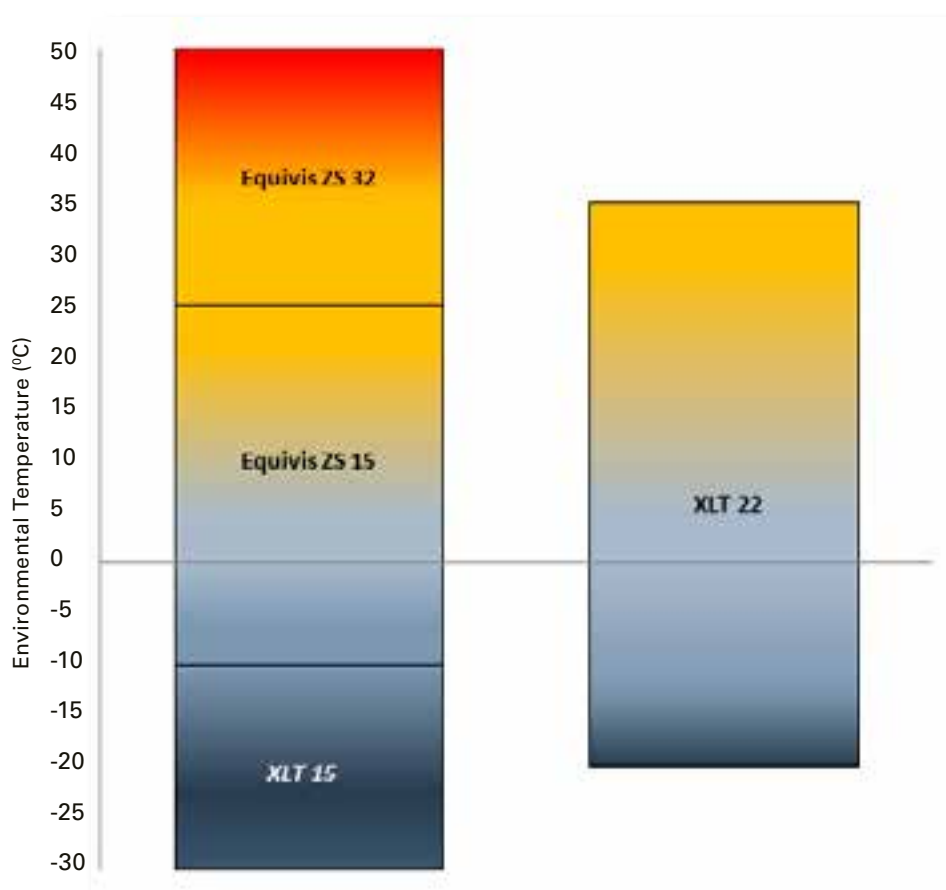


Smart pump data

Technical data

Model	Current Supply			Oil flow 120 bar l/m	Oil Flow max pressure l/m	Usable Oil capacity	Weight kg	Max. Pressure bar	Height mm	Width mm	Length	Ordering No
	Voltage	Frecuency	Current									
SP-700-230	230 V	50 Hz	10 A	6.89	1.10	1.7	33	700	370	278	680	8434 2040 47
SP-700-115	115 V	60 Hz	22 A	6.33	0.86	1.7	33	700	370	278	680	8434 2040 48

Hydraulic Oil Selection Chart



Committed to sustainable productivity

www.atlascopco.com

Atlas Copco