Α	n	Δ	A	А	18		Λ	A		В.		7 B	₩	ш	_		C	c	\ F	76	Α.	A .	A	A	 16	_	Α.	_	П	1	-	71	•
//	130	71	IX	71	111	▝	A V	-//	- 1	-		ш	•		•	150	•	•	ш		IX A	4 W.	AΨ	IX	 	37	ΑЧ				311	-	8

TECHNICAL DATA

CONDENSATE DRAINS



CONDENSATE DRAINS

Timer Controlled Condensate Drain COMBO / 230V AC, manufactured by JORC Holland, a combination of a solenoid valve and an electronic timer with air inlet ½" and adjustable drain frequency as well as adjustable of drainage time (duration). It offers protection against large particles found in condensate, thanks to the integrated ball valve and strainer.





The KAPTIV-CS (Compact Solution) 230V AC removes all types of condensate from compressed air systems up to 100 m³/min, without the loss of compressed air. The compact robust industrial housing, 2/2 way direct acting valve with a large orifice, alarm N/C or N/O and the integrated mesh strainer make the KAPTIV-CS a highly reliable draining solution. Air Inlet ½'', manufactured by Jorc in Holland.

The MAGY-UL uses specially selected magnets that operate the 2/2 way direct acting valve assembly. The discharge process of the MAGY-UL is automatic and there is no loss of compressed air during the condensate discharge cycle. The specially selected magnets ensure a high operation consistency. The MAGY-UL is also available with a test feature.

The test button offers the solution to check your MAGY-UL ensuring nothing is obstructing the orifice. It also allows you to depressurize the drain for those yearly maintenance moments. Air Inlet ½'', manufactured by Jorc in Holland.

