

DM70ALM K1 - MONOVALVE FULL-P (ELECTRICAL CONTROL)



HEADER TANK CHARACTERISTICS

	PED 2014/68 UE	
Certification	ATEX 3D	
Working Pressure	3 - 7 Bar (Max)	
Design Temperature	-20 °C / +70 °C	
Capacity	7 Lt	
Material	Die Cast	
Body/Blowpipe	Aluminum	
Material Bracket	Carbon Steel	
	without	
	treatment	
Weight	4.3 Kg	

COIL CHARACTERISTICS

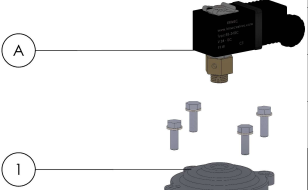
24 VDC
24 VAC 50-60 Hz
110 VAC 50-60 Hz
220 VAC 50-60 Hz
24VDC – 19 W
24VAC – 19 VA
110/220 VAC – 20 VA
PG9



DM70ALM K1 - MONOVALVE FULL-P (ELECTRICAL CONTROL)

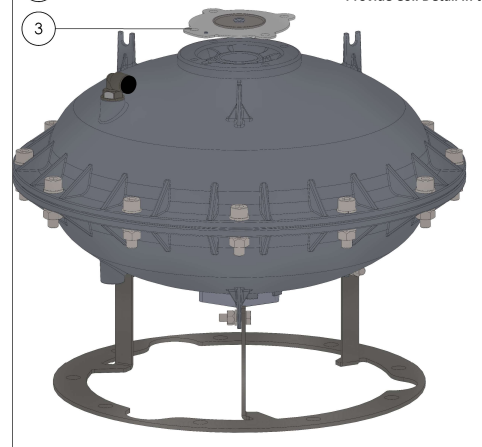
Doc No	DS 189
Page	2/3

DOMINO 70AL FULL-P STANDARD SPARE PARTS



N.	DESCRIPTION	CODE	Q.TY
Α	PILOT GROUP	GP**/**	1
1	1" COVER	VL00AT108ANAT	1
2	1" SPRING	VL00DT01	1
3	1" DIAPHRAGM	VL00CT104	1



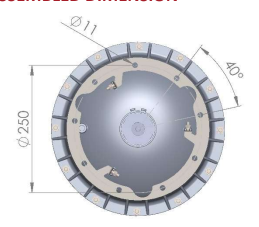




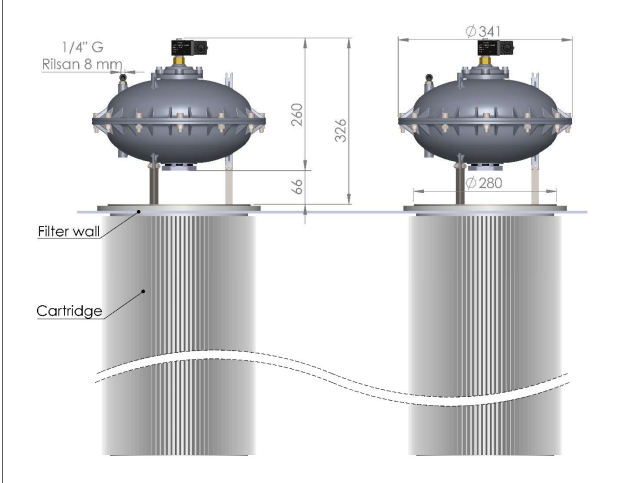
DM70ALM K1 - MONOVALVE FULL-P (ELECTRICAL CONTROL)

Doc No	DS 189
Page	3/3

ASSEMBLED DIMENSION



BRACKET DETAILS 9 Holes with ϕ 11mm



TRIMEC s.r.lVia Privata Alzaia Trieste, 3 CESANO BOSCONE (MI) - Italy Tel.02 66302616 copyright.
This drawing cannot be used for building the object, nor disclosed to third parties or reproduced, without a written authorization.
The owner company protects its rights according to the law.