desmet ballestra Desmet Ballestra s.p.a.			AIR TRAP								SB-ATI-VT012				
											түре Т 72				
	BODY		PN 25			ASSEMBLING			SCREW	ED BONNE	т [IN	ISIDE SCREV	V	
RATING	ASSEMBLING		THREADED ASME B1.20.1 NPT			BODY BONNET			BOLTED	BONNET		X OI	UTSIDE SCR	EW	
MATERIALS	BODY		DIN 1693 - GGG40						BALL FLOAT AISI 304						
	SEATS		AISI 410						DISC AISI 410						
OPERATING CONDITIONS	CONDITIONS		17 Bar (5) e to be asbestos free			T 250° C)° C	USE :		1				
(2) All dimensions are in mm (3) TRAP: type "DOUGLAS GT4" or equivalent (4) INSTALLATION: The air trap should always be installed so that the float can move on a vertical plan. It cannot operate in other different positions (5) Max differential pressure 4 Bar (6) PROCESS CONDITIONS: PRESSURE 0,7 Bar TEMPERATURE 5° C															
INCH.	1/2"	3/4"													
DN	15	20													
Α	120	120										ļ			
В	49	49											\perp		
С	141	141													
D	110	110											\perp		
Weight Kg.	4,8	4,8													

21/11/06

31/01/05

ATI

ATI

REVISED

ISSUED

1

0

The master version of this document is stored as a digital file

in a software archive - Approval process is digitally managed,

details do not show on paper copies.