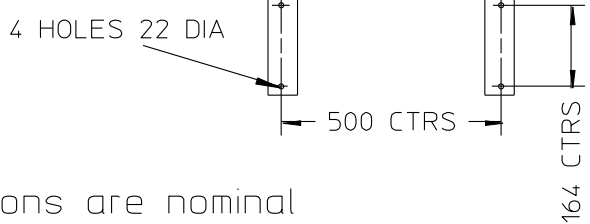
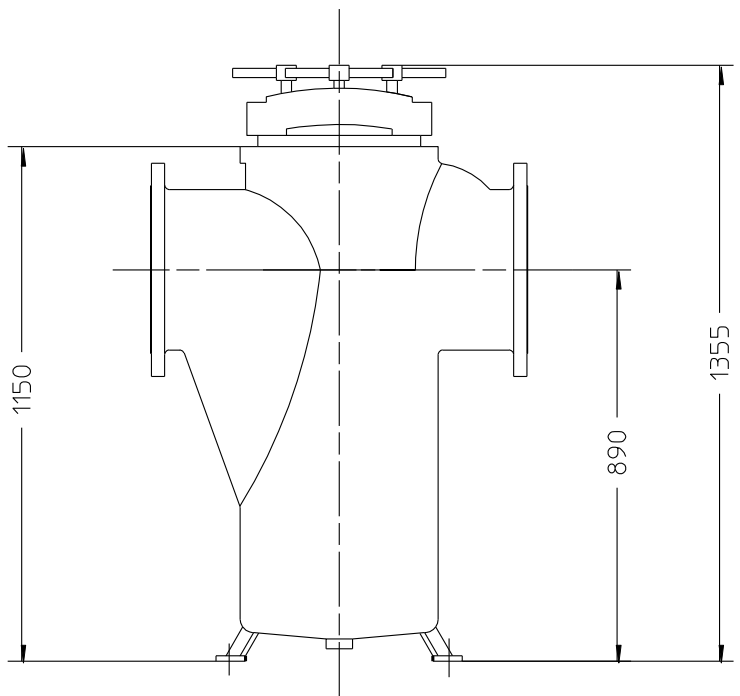
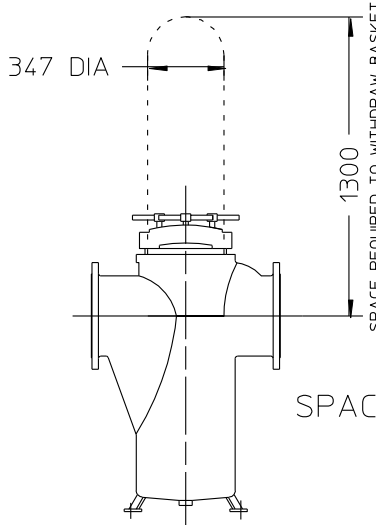


FLOW
←



Dimensions are nominal



SPACE TO REMOVE ELEMENT

FLANGE TYPE	
REQUIREMENTS	
P.C.D OF HOLES	
DIA OF R/F	
R/F THICKNESS	
NO OF HOLES	
DIA OF HOLES	

ELEMENT AREA -
WEIGHT OF FILTER -
MAX WORKING PRESSURE -
TEST PRESSURE -

UNLESS SPECIFIED GENERAL TOLERANCE 0 DEC PLACE +/- 1 1 DEC PLACE +/- 0.4 2 DEC PLACE +/- 0.1 ANGULAR +/- 2 Deg	APPROVED	MATERIAL	DESCRIPTION
	DRAWN A.S.N.	OXFORD FILTRATION LIMITED	GENERAL ARRANGEMENT
MODIFICATION	DATE 16/07/20	C 2020 This drawing and the design is the property of OXFORD FILTRATION LIMITED and may not be copied or used for any purpose other than that for which it was supplied unless expressly stated in writing.	DRG NO. 12830 ISS 1