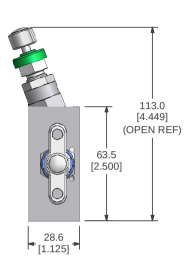
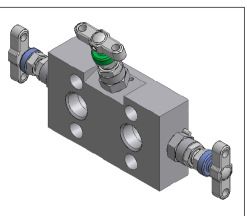
$\begin{array}{c} \text{OFF 1/2-14 NPT} \\ \text{FEM} \\ \text{INLET} \\ \text{FEM} \\ \text{IDLET} \\ \text{$





_		_2 OFF M10 x 1.5p MTG HOLES
	⊕ ⊕ ∕	
	30.0 ■ [1.181] ■	
-	211.6 [8.331] (OPEN REF.) 205.6 [8.094] (CLOSED REF.)	



3 VALVE MANIFOLD DIRECT MTG. INLETS : 1/2-14 NPT (FEM) MATERIAL OF CONSTRUCTION : SEE 'H-SERIES MATERIAL SPEC'.

FOR MATERIAL AND PROCESS SPECIFICATIONS REFER TO GENRIC PROCESS CONTROL SHEET ESSF N/A				PROCESS CONTROL SHEET ESSF N/A	ALL DIMENSIONS IN MM [INCHES] UNLESS OTHERWISE STATED	REMOVE ALL SHARP EDGES AND BURRS				
FOR PART MARKING DETAILS REFER TO PART MARKING SPECIFICATION ESSF N/A				TION ESSF N/A	DRAWING TITLE :	INCH	METRIC	ANGULAR	UNLESS STATED	—Parker
THIS DRAWING CONTAINS INFORMATION THAT IS CONFIDENTIAL AND PROPRIETRY TO PARKER HANNIFIN PIC. THIS DRAWING IS FURNISHED ON THE UNDERSTANDING THAT THE DRAWING AND THE INFORMATION IT CONTAINS WILL NOT BE COPIED OR DISCLOSED TO OTHER EXCEPT WITH THE WRITTEN CONSENT OF PARKER HANNIFIN, WILL NOT BE USED TO THE DETRIMENT OF PARKER HANNIFIN, AND WILL BE RETURNED DPON REQUEST		3 VALVE MANIFOLD DIRECT MTG. PIPE TO FLANGE	(.00") ±.015" (.000") ±.005"	(.0)mm ± .3mm (.00mm) ± 0.1mm	±1/2 ±30	3rd ANGLE PROJECTION	Instrumentation			
ISSUE NO.	1	DRAWN BY:	NICK HOLTON	CHECKED BY : Approvals using electronic	1/2-14 NPT (FEM) INLETS	GENERAL M/C FINISH 63 min CLA/1.6mm RA GEOMETRICAL TOL'S TO BS.308 PART 3. ALL THREAD TOLERANCES ARE TO BE IN ACCORDANCE WITH PARKER IPD ESST01.			Parker Hannflin plc Instrumentation Products Division Riverside Road Barnstaple. Devon EX31 1NP	
E.C.N NUMBER	CUST	DATE DRAWN	22/05/2002	'PDM WORKFLOW' (QSP05/25) APPROVED BY:	6000 PSI RANGE					
DATE	22/05/2002	SCALE	PROPORTIONAL	Approvals using electronic 'PDM WORKFLOW' (QSP05/25)	DRAWING LOCATED IN PDM SYSTEM	DO NOT SCA	LE IF IN	DOUBT ASK	HD*3M	