

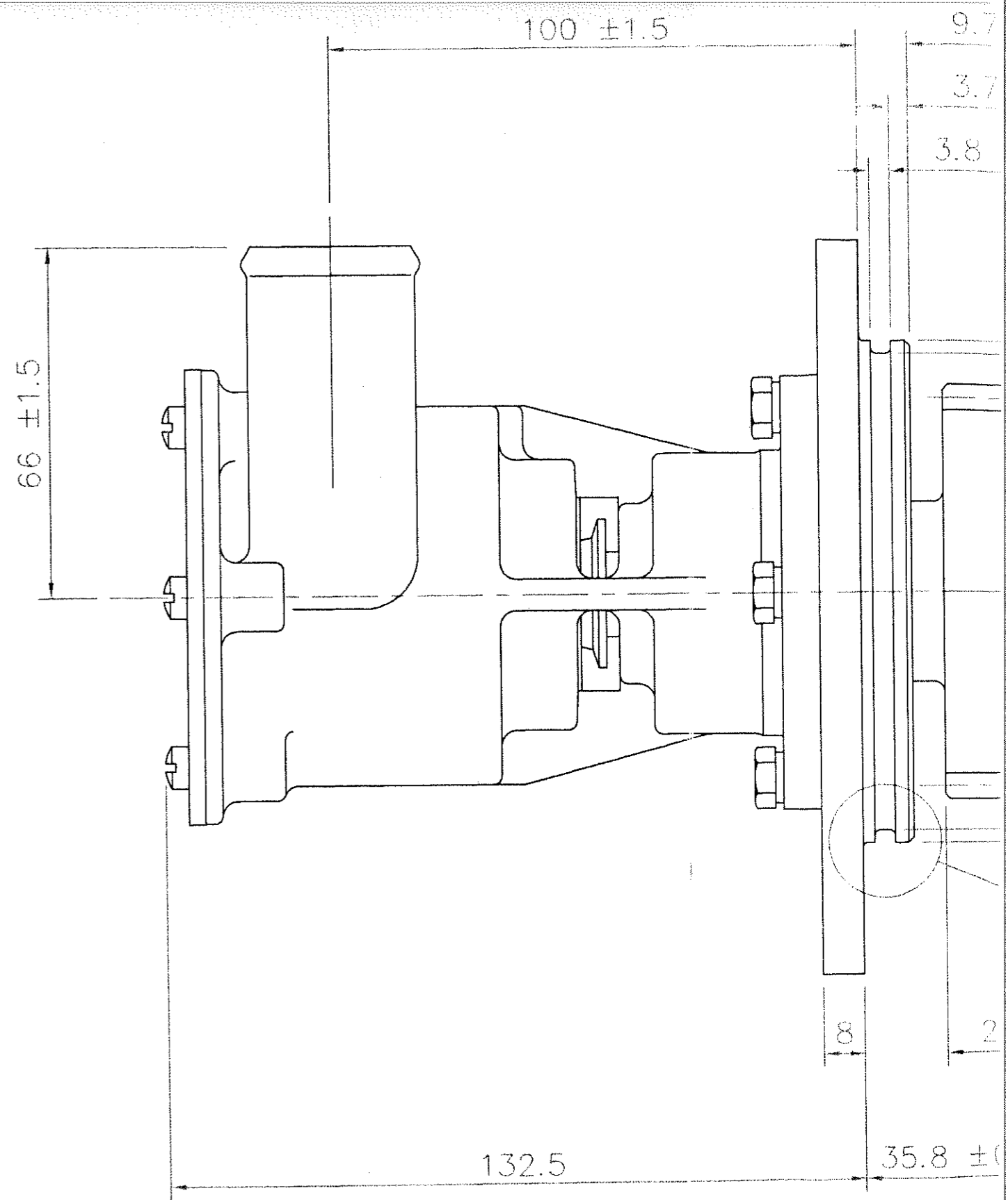
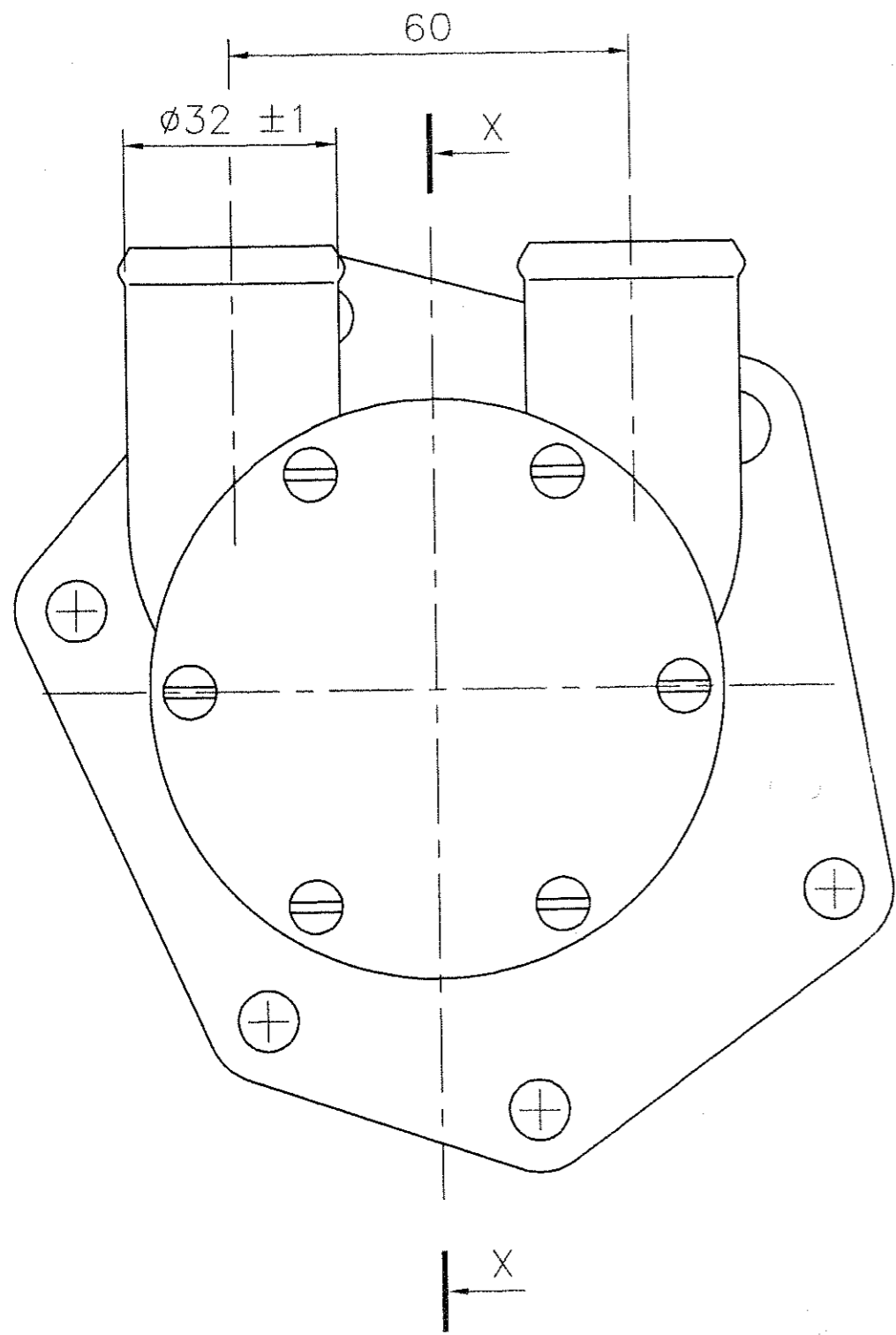


DETAIL O-RING GROOVE.  
SCALE 2:1

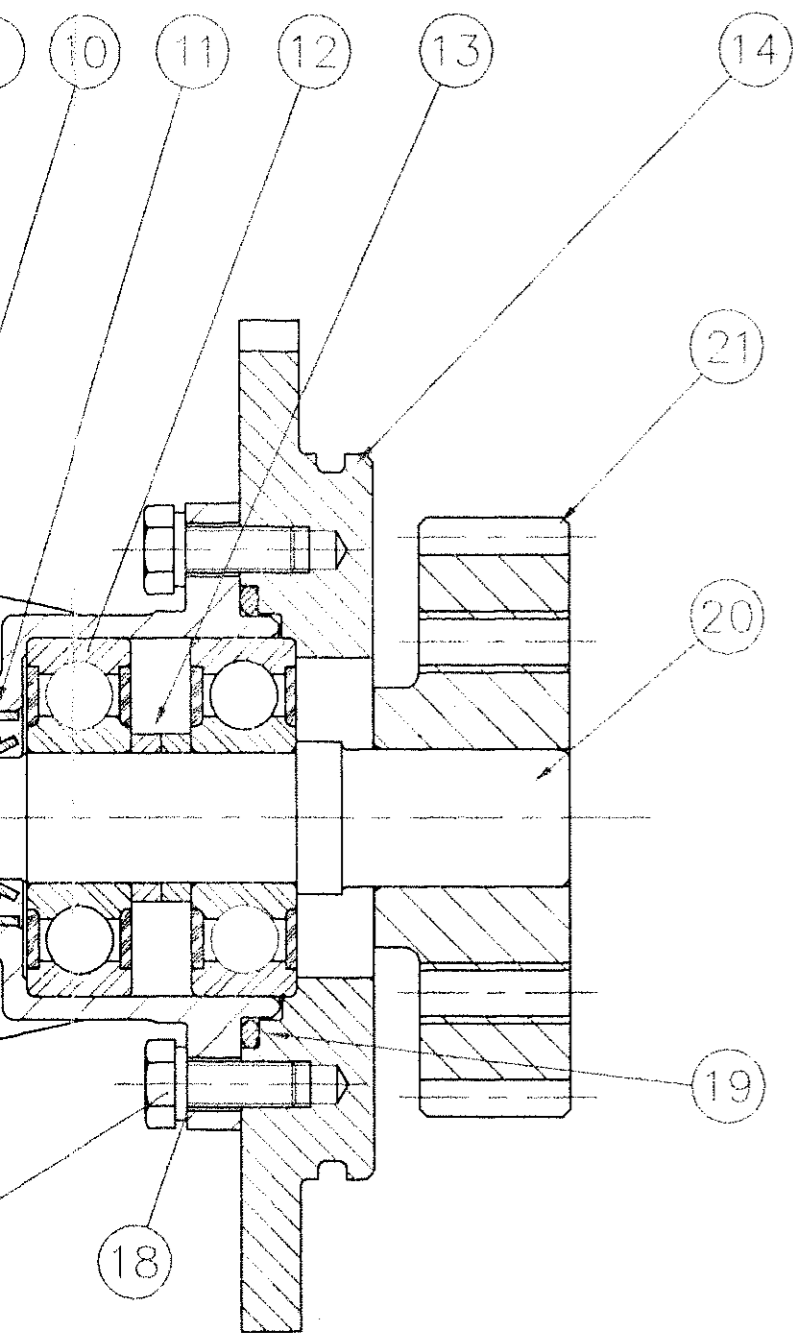
ISSUED  
11-NOV-1998  
ENG. DEPT.

		<p>NOTICE</p> <p>THIS DRAWING MAY REPRESENT A PROPRIETARY ARTICLE OR ONE ON WHICH PATENTS ARE APPLIED FOR OR ISSUED. REPRODUCTION THEREOF OR MANUFACTURE OF PARTS THEREFROM IS NOT PERMISSIBLE WITHOUT THE WRITTEN PERMISSION OF ITT JABSCO</p>		REMOVE SAND, FINIS, FLASH & SCALE FROM CASTINGS, FORGINGS & MOULDINGS. PART TO BE FREE OF BURRS. TOLERANCES UNLESS OTHERWISE STATED:		DO NOT SCALE - REPORT ERRORS		 <b>Jabsco</b> ITT Fluid Technology Corporation HODDESDON HERTS ENGLAND		 199
				LINEAR ±	-	SCALE:	1:1	DATE	4.11.98	
		ANGULAR ±	-	DRAWN	JER	CHECKED		TITLE:	INSTALLATION/ASSEMBLY	
		CHANGE	DATE							

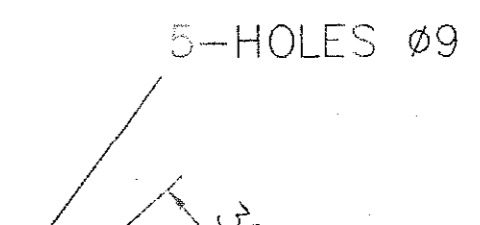
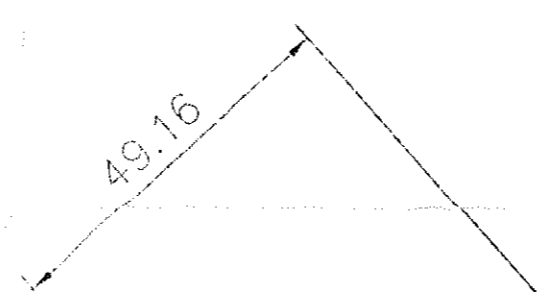
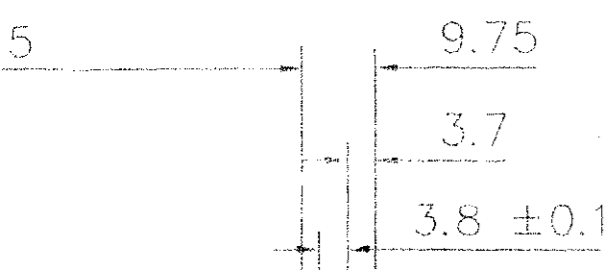


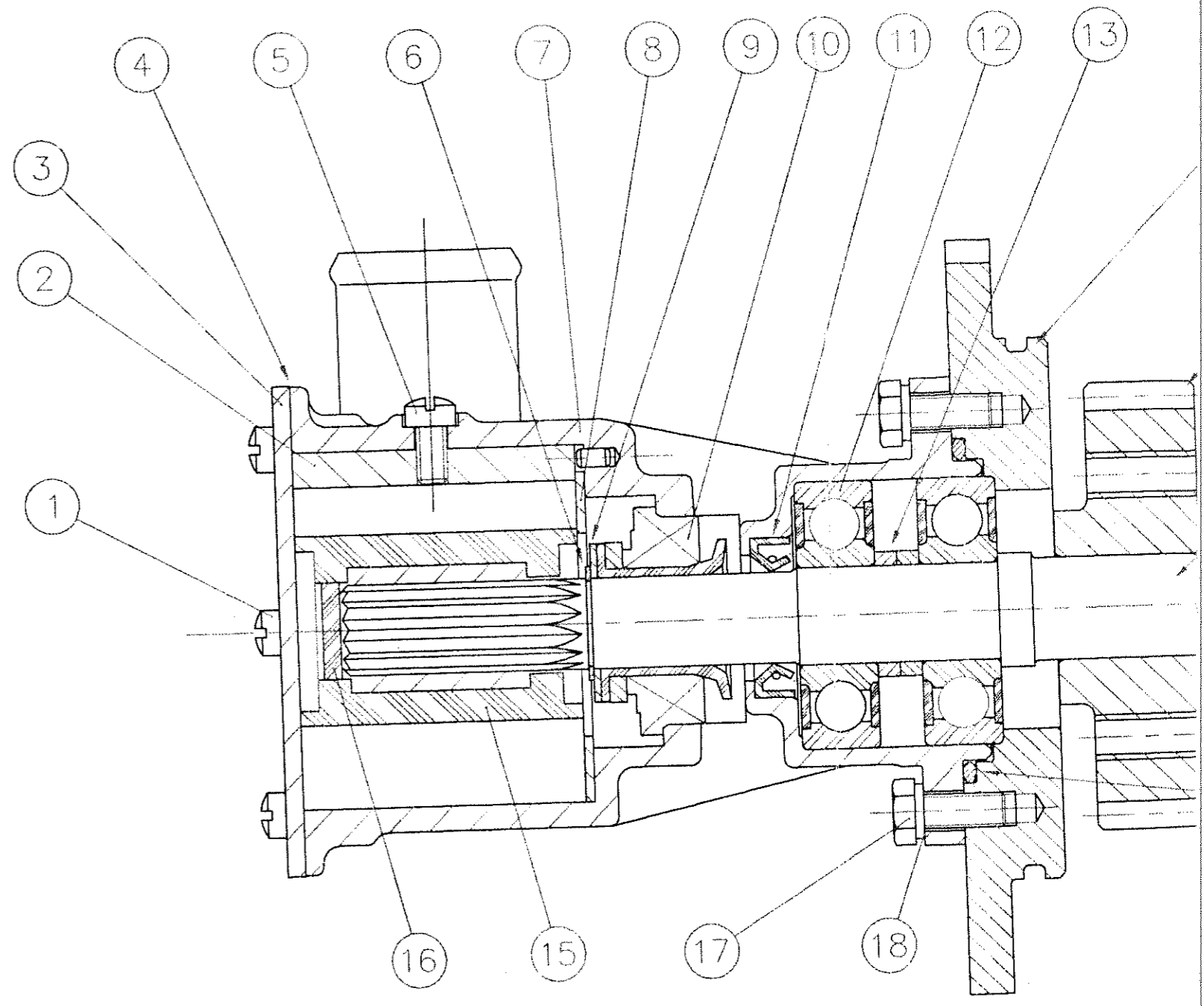
080 SIZE FLANGE MOUNTED PUMP


ALL DIMENSIONS IN MILLIMETRES

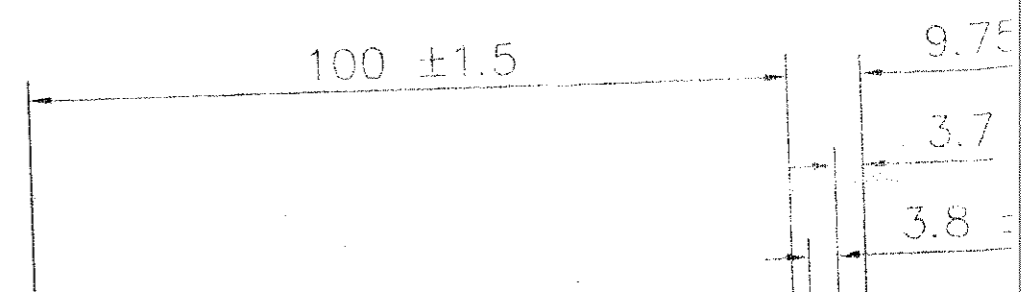
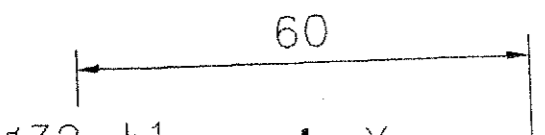


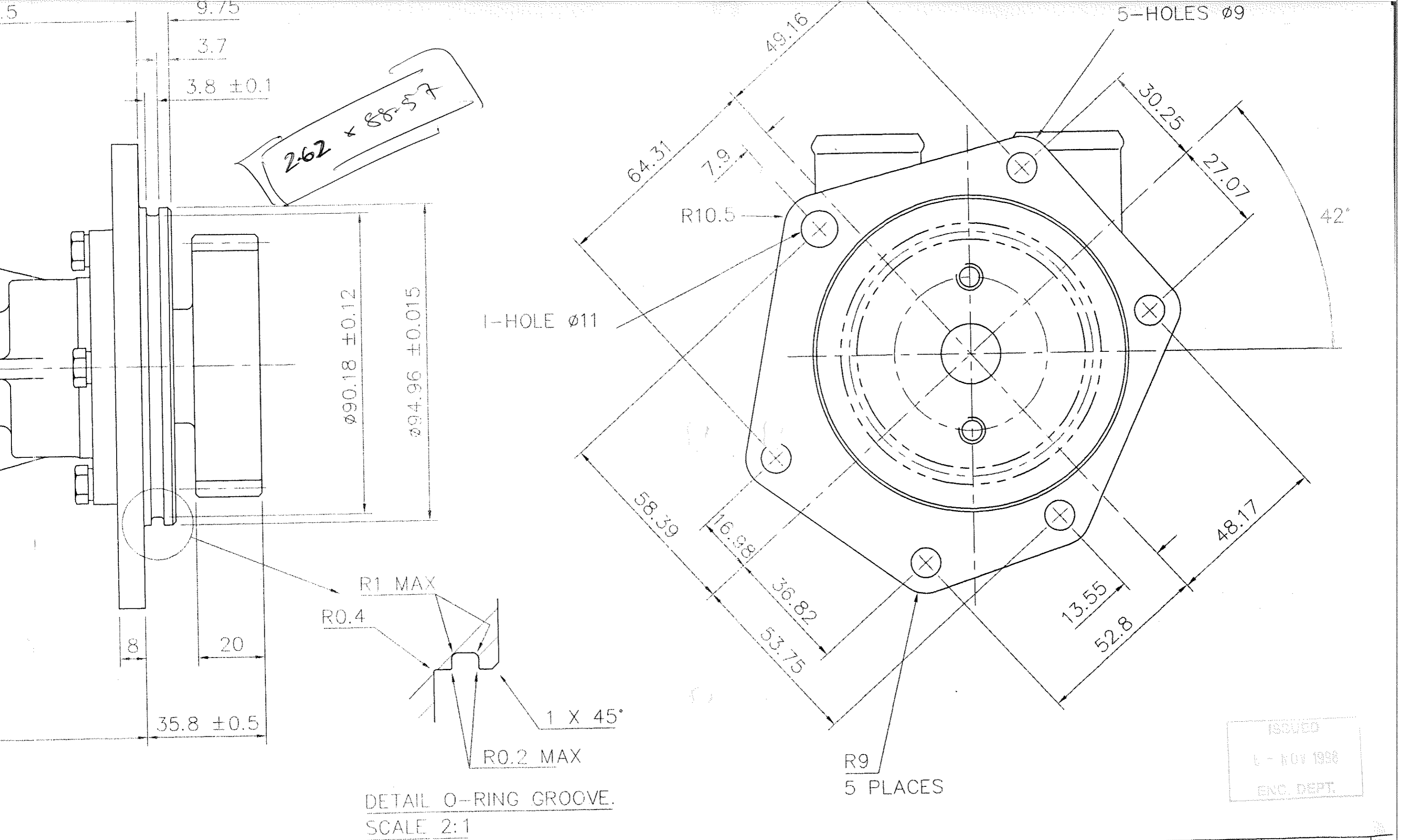
KEY	DESCRIPTION	QTY.
1	SCREW	6
2	CAM	1
3	ENDCOVER	1
4	GASKET	1
5	SCREW	1
6	RETAINING RING	1
7	BODY	1
8	WEARPLATE	1
9	SUPPORT WASHER	1
10	MECHANICAL SEAL	1
11	LIP SEAL	1
12	BEARING	2
13	SPACER	2
14	ADAPTOR FLANGE	1
15	IMPELLER	1
16	SPLINE SEAL	1
17	SCREW	4
18	SPRING WASHER	4
19	O-RING	1
20	SHAFT	1
20	GEAR	1





SECTION X-X





DETAIL O-RING GROOVE.  
SCALE 2:1

ISSUED  
6 - NOV 1998  
ENG. DEPT.

								Jabsco ITT Fluid Technology Corporation		HODDSDON HERTS ENGLAND		1998
								DO NOT SCALE - REPORT ERRORS		MATERIAL: -		
								SCALE: 1:1		DATE: 4.11.98		
								DRAWN: JER		TITLE: INSTALLATION/ASSEMBLY		
								CHECKED:		DRAWING NO.: 29640-1101		A
								APPROVED: <i>B.N. Stock</i> 6/11/98				
								NOTICE THIS DRAWING MAY REPRESENT A PROPRIETARY ARTICLE OR ONE ON WHICH PATENTS ARE APPLIED FOR OR ISSUED. REPRODUCTION THEREOF OR MANUFACTURE OF PARTS THEREFROM IS NOT PERMISSIBLE WITHOUT THE WRITTEN PERMISSION OF ITT JABSCO				
								REMOVE SAND, FINES, FLASH & SCALE FROM CASTINGS, FORGINGS & MOULDINGS. PART TO BE FREE OF BURRS. TOLERANCES UNLESS OTHERWISE STATED: LINEAR ± -- ANGULAR ± -- =				
								PROJECTION				