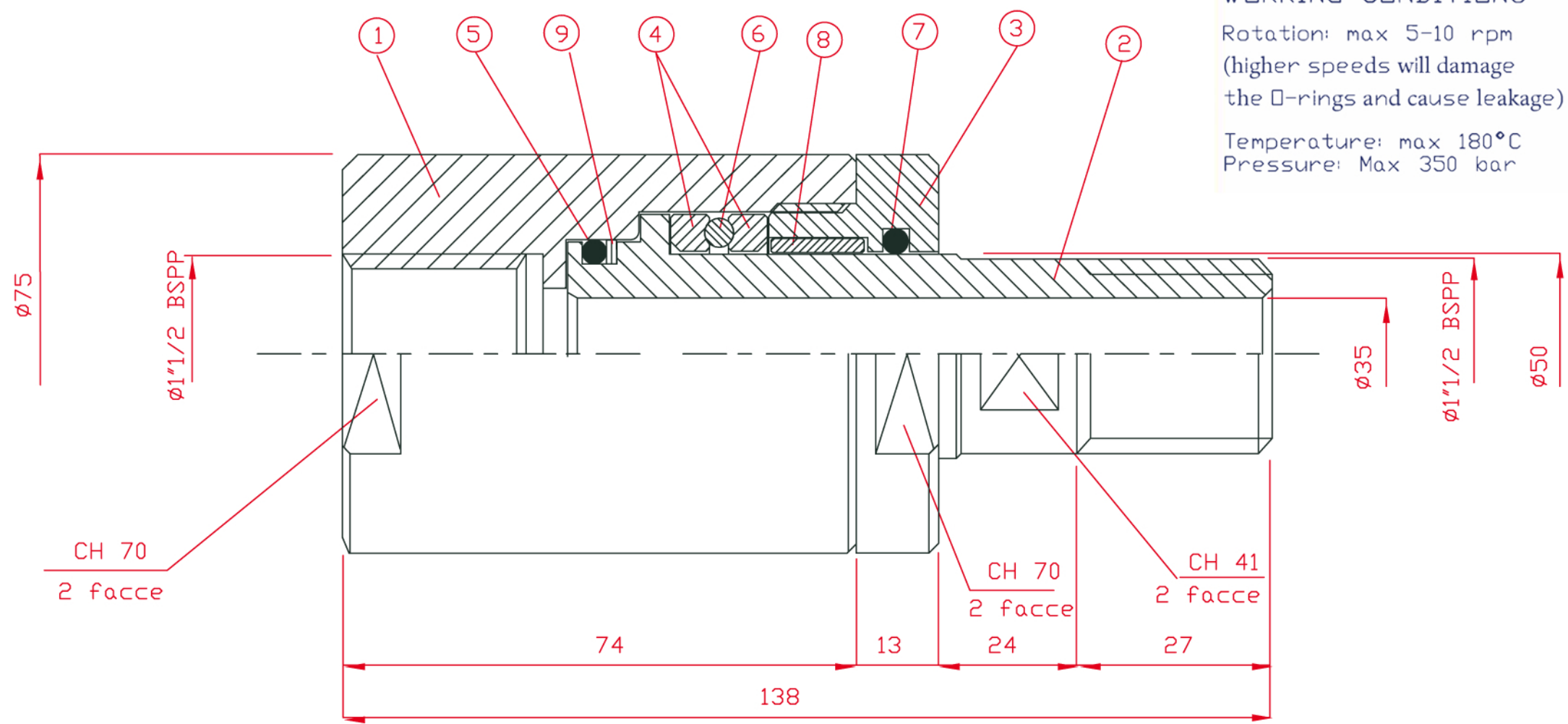


### WORKING CONDITIONS

Rotation: max 5-10 rpm  
(higher speeds will damage the O-rings and cause leakage)

Temperature: max 180°C  
Pressure: Max 350 bar



9	ANTIESTRUSORE	501040-09	PTFE	1	5	ORing	501040-05	FKM	1
8	RULLINI	501040-10	SKF	81	4	GUIDA X SFERE	501040-04	Acc. Temprato	2
7	ORing	501040-07	FKM	1	3	GHIERA	501040-03	SS 316	1
6	SFERE	501040-06	SS 316	44	2	PERNO GIREVOLE	501040-02	SS 316	1
					1	CORPO	501040-01	SS 316	1
					N° PART	DESCRIZIONE	COD. DISEGNO	MATERIALE	Q.TITA'

	GIUNTO IN LINEA	501040-0000	aggiornato 31/03/02
	$\phi 1\frac{1}{2}$ AISI316	N. Disegno	Data
	DENOMINAZIONE	Cliente	Note