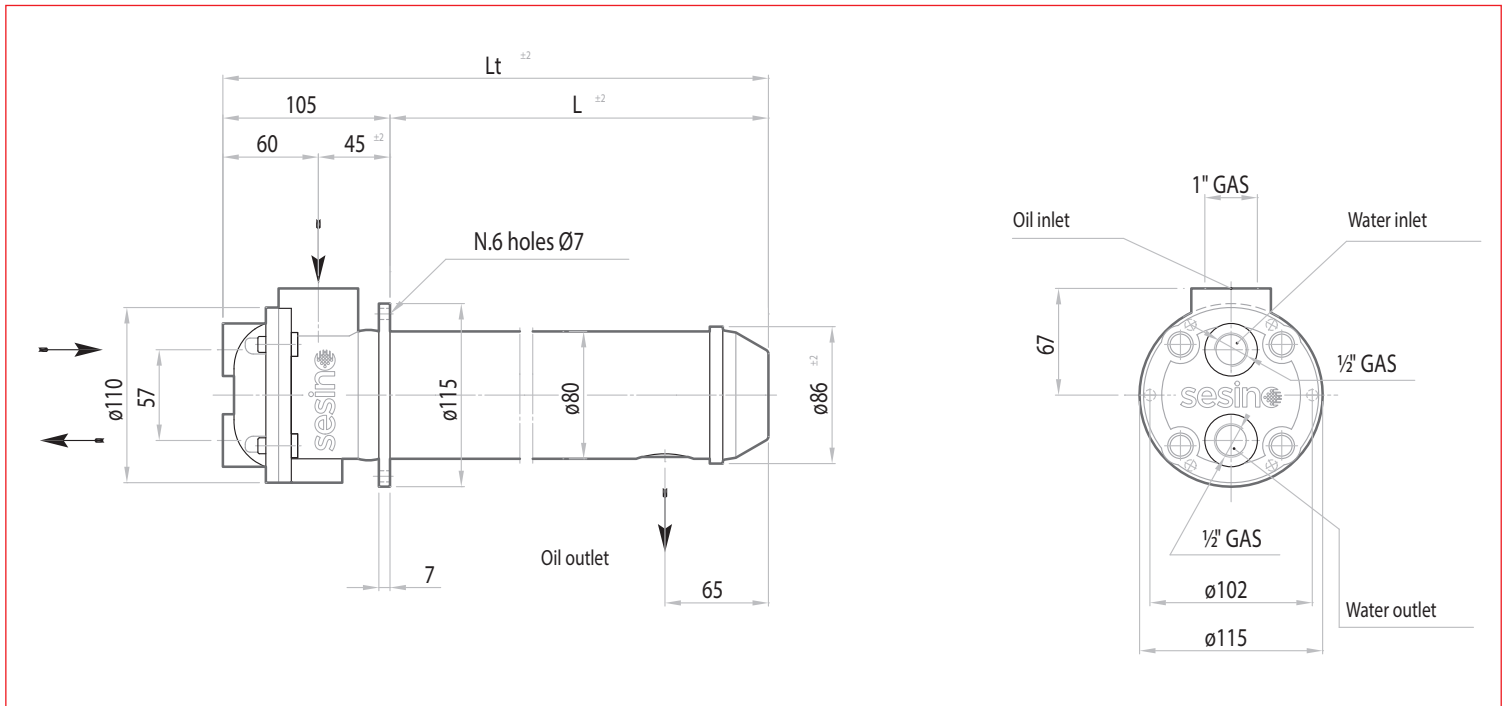




CONSTRUCTION MATERIALS		
SHELL	TUBES	END COVERS
BRASS*	COPPER*	CAST IRON*

*standard

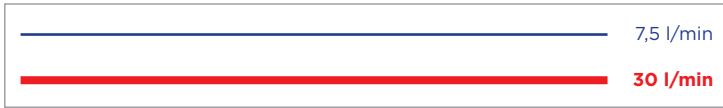
- Dimensions and technical characteristics are not binding



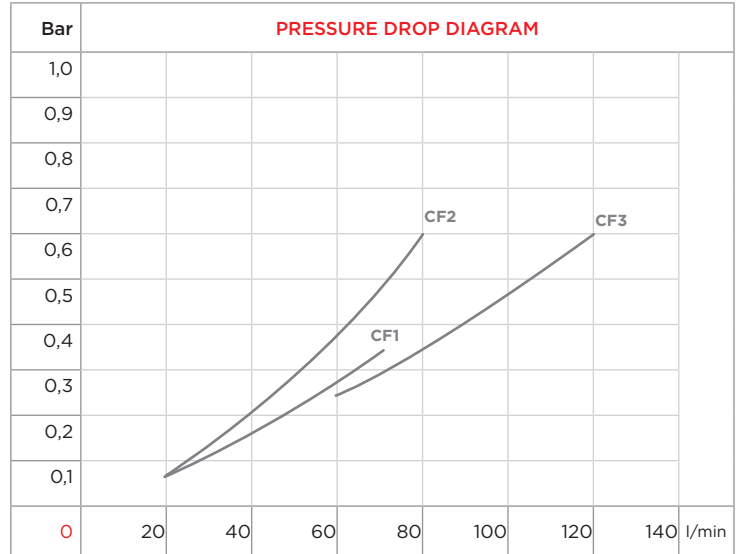
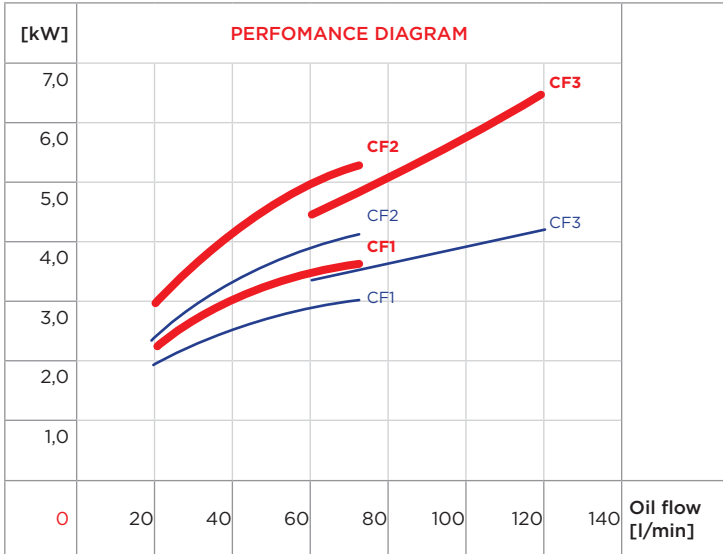
TYPE	CODE	OIL FLOW l/min	WATER FLOW l/min	kW MIN water flow		kW MAX water flow		WEIGHT kg	DIMENSIONS	
				ΔTm 25° C		ΔTm 25° C			L	Lt
MS 84 CF1	2SC84CF1	25-70	7,5-30	2	3	2,5	4	3,5	145	250
MS 84 CF2	2SC84CF2	25-70	7,5-30	2	4	4	5	4,3	215	320
MS 84 CF3	2SC84CF3	60-120	7,5-30	3	4	5	7	5,2	290	395
MS 84 CF4	2SC84CF4	40-100	7,5-30	4,2	5,3	5	8	6,1	365	470
MS 84 CF5	2SC84CF5	80-200	7,5-30	6	9	8	17	7,3	465	570
MS 84 CF6	2SC84CF6	60-150	7,5-30	10	13	13	18	8,6	620	725



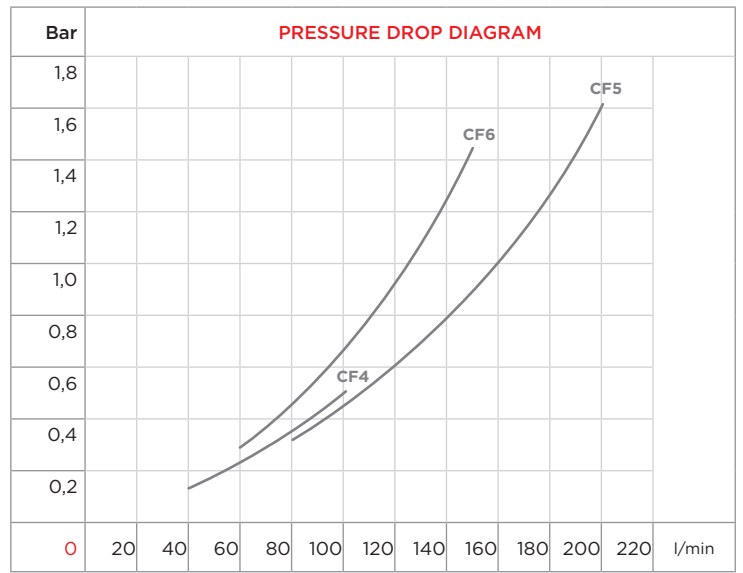
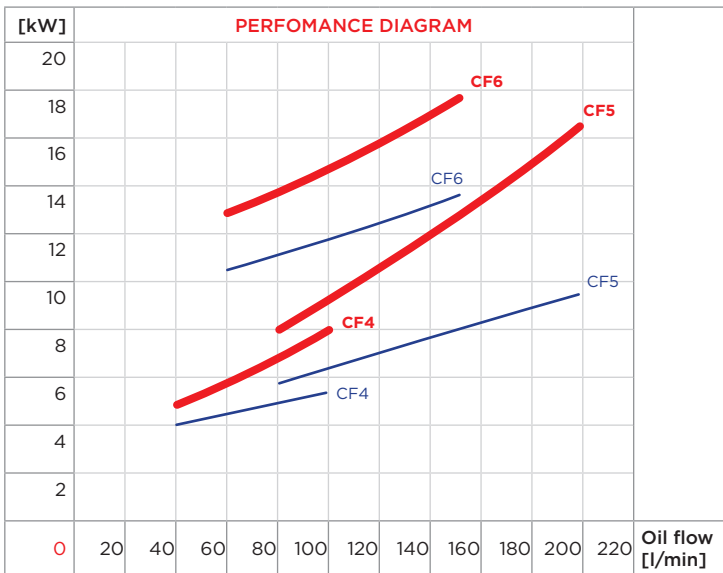
WATER FLOW RATE:



CF1 CF2 CF3

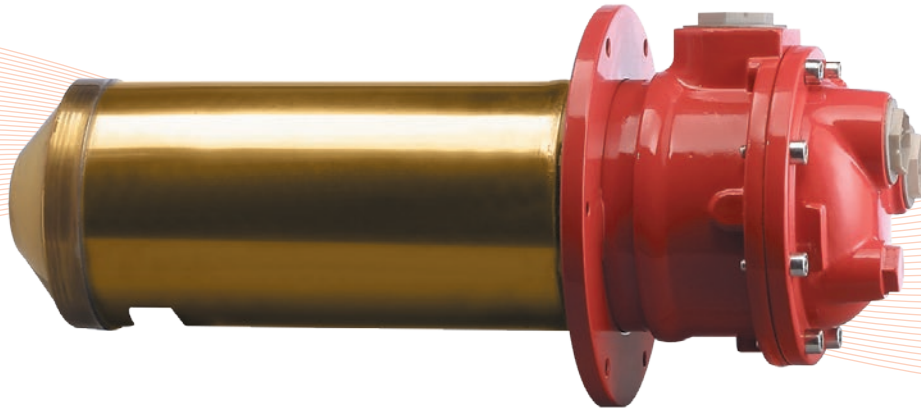


CF4 CF5 CF6



CORRECTION FACTOR							
ΔT_m	10	15	20	25	30	35	40
f	2,5	1,67	1,25	1	0,83	0,71	0,63

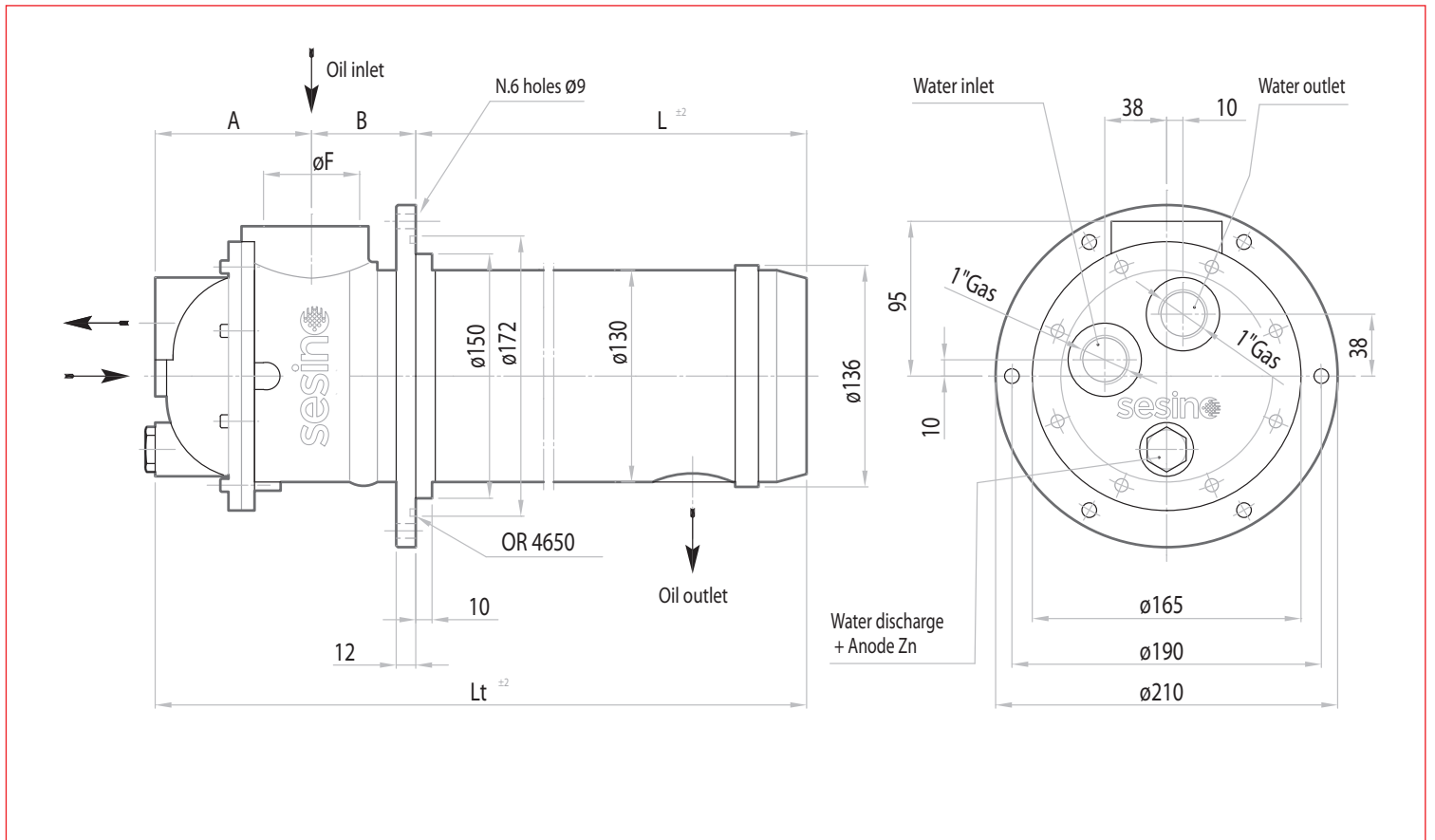
CORRECTION FACTOR							
cSt	22	30	46	68	100	150	220
f	0,4	0,6	1	1,5	2,3	3,3	4,6



CONSTRUCTION MATERIALS		
SHELL	TUBES	END COVERS
BRASS*	COPPER*	CAST IRON*

*standard

- Dimensions and technical characteristics are not binding

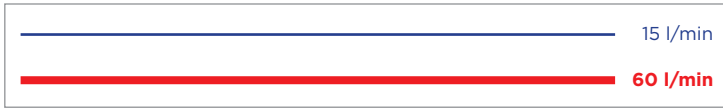


TYPE	CODE	OIL FLOW l/min	WATER FLOW l/min	kW MIN water flow		kW MAX water flow		WEIGHT kg	DIMENSIONS				
				ΔT_m 25° C	ΔT_m 25° C	ΔT_m 25° C	ΔT_m 25° C		F	A	B	L	Lt
MS 134 CF2	2SC134CF2	50-150	15-60	11	16	14	23	16,7	1 1/2" gas	80	60	314	462
MS 134 CF3	2SC134CF3	100-250	15-60	18	24	25	34	20,8	2" gas	88	60	465	613
MS 134 CF4	2SC134CF4	150-350	15-60	25	33	37	56	24,8	2" gas	88	60	635	783
MS 134 CF5	2SC134CF5	80-250	15-60	25	34	37	59	29,3	2" gas	88	60	817	965
MS 134 CF7	2SC134CF7	200-400	15-60	35	47	54	78	41,6	2" gas	88	60	1135	1283

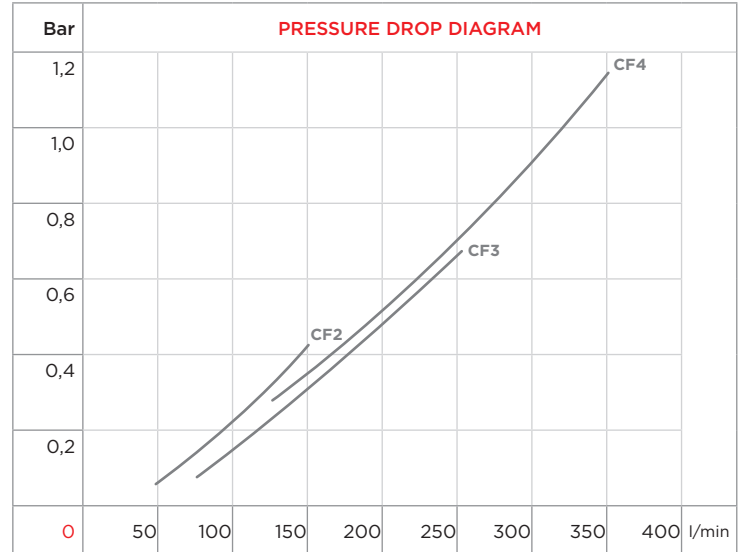
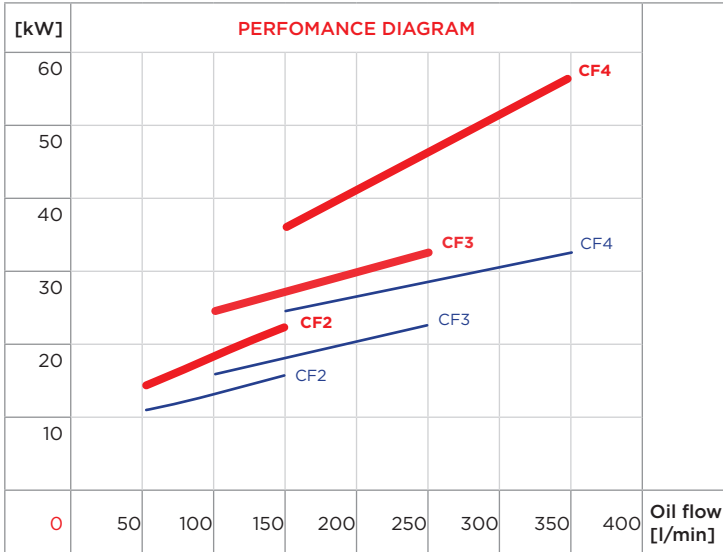
MS 134 CF



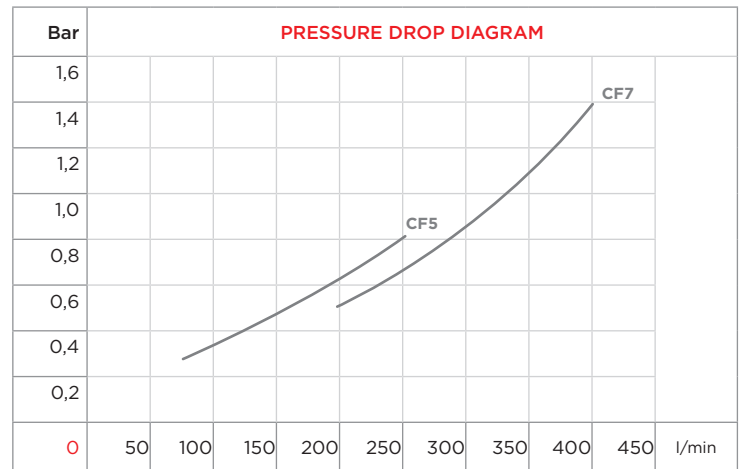
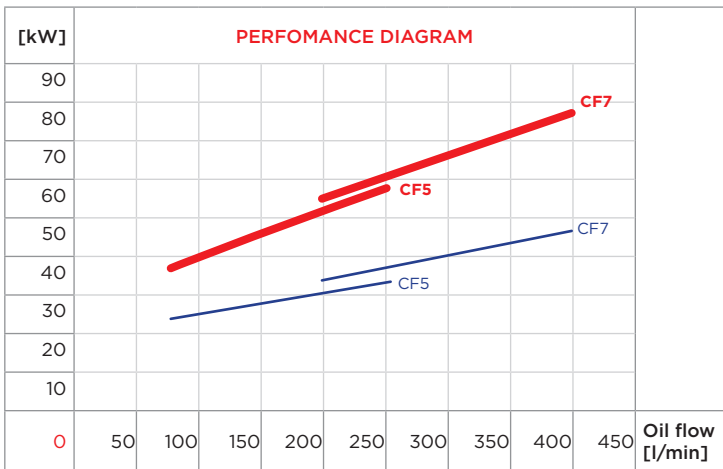
WATER FLOW RATE:



CF2 CF3 CF4



CF5 CF7



CORRECTION FACTOR							
ΔT_m	10	15	20	25	30	35	40
f	2,5	1,67	1,25	1	0,83	0,71	0,63

CORRECTION FACTOR							
cSt	22	30	46	68	100	150	220
f	0,4	0,6	1	1,5	2,3	3,3	4,6