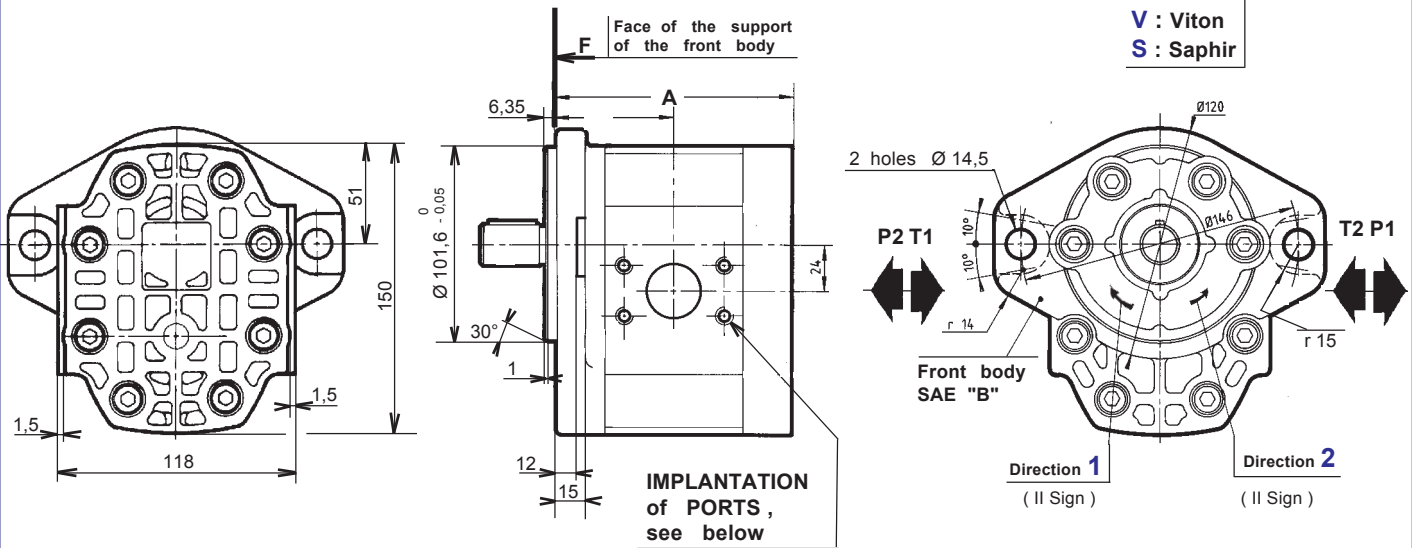


For CODIFICATION, see data sheet F.T R 0011

N : Nitrile
V : Viton
S : Saphir



IMPLANTATION of PORTS, see below

CHOICE of the CAPACITY (VI Sign)	Dimensions	
	A	B
020 025 031 040	122,7	61,3
050 060	149,2	74,5

CHOICE of the DRIVING SHAFTS

20 A02	(IX - X Sign) (XI Sign)	30 A02	(IX - X Sign) (XI Sign)
Max. transmissible torque 29 m.daN		Max. transmissible torque 31 m.daN	

Involute spline to SAE 7/8" Standard - 13 theet - Pitch 16/32
30° Pressure angle

Multiple geared pumps, see data sheet F.T 30 619
Rear bodies, see data sheet F.T R 0192

Dimension readings and approximative characteristics subject to modifications

IMPLANTATION of PORTS (VII Sign)	Capacity (VI Sign)	INLET (T)					OUTLET (T)					CATALOGUE N° 70 Ref. RECOMMENDED FLANGES (for speed 1500 rev / min)	
		ØC	D	E	ØF	G	ØC	D	E	ØF	G	INLET (T)	OUTLET (P)
		Y (ISO 6162) Ø F effective depth G	020 to 040	28	52,4	26,2	M10	17	18	52,4	26,2	M10	17
	050 - 060						34	52,4	26,2	M10	17		
 Ø F effective depth G	050 - 060	42	69,8	35,6	M14	17							

F.T 30 420

HYDRAULIC GEAR PUMPS SERIES **3** TYPE **AA**N

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