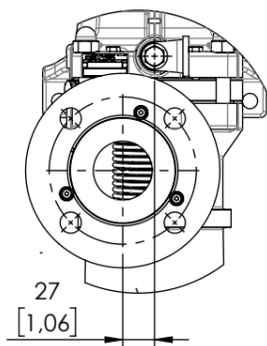
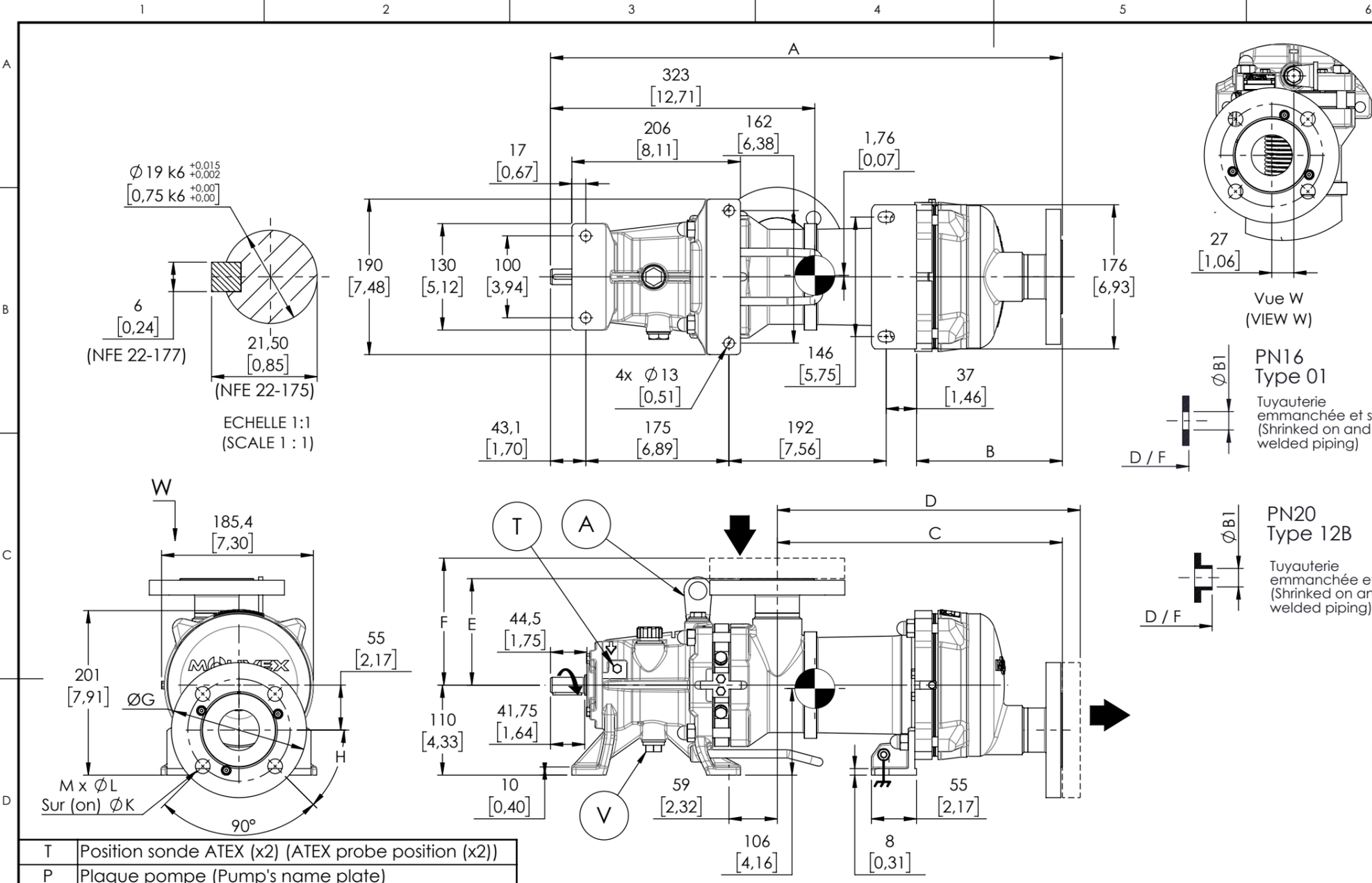


REVISIONS		
ECN	REV.	DESCRIPTION
M3925	D	Update GA Drawing Title in A7, Add T in table in D1

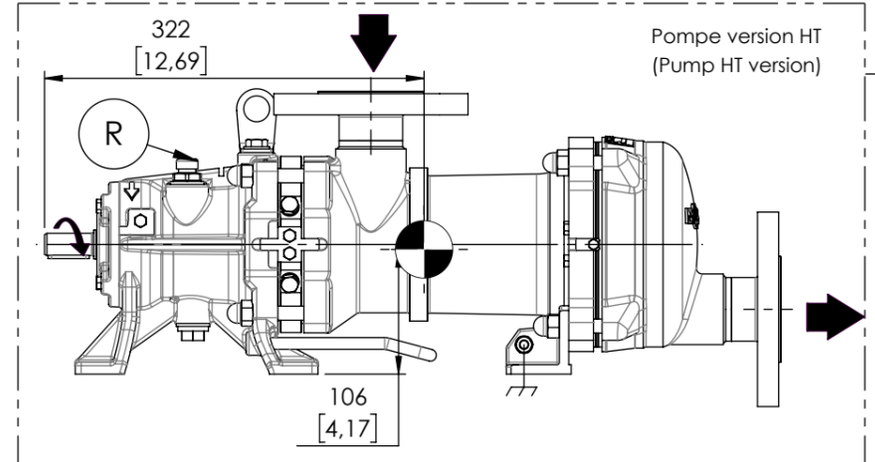
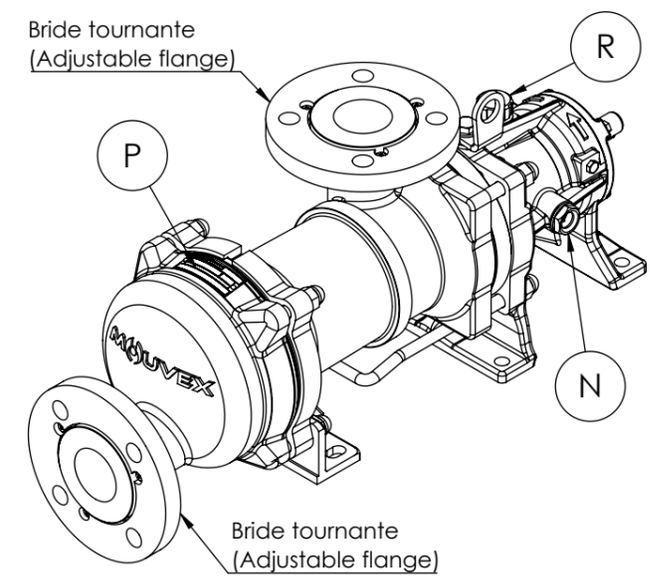
Pompe G-FLO 8_6 Avec Brides Tournantes
Version Standard et Version HT
Pump G-FLO 8_6 With Rotating Flanges
Standard Version and HT Version



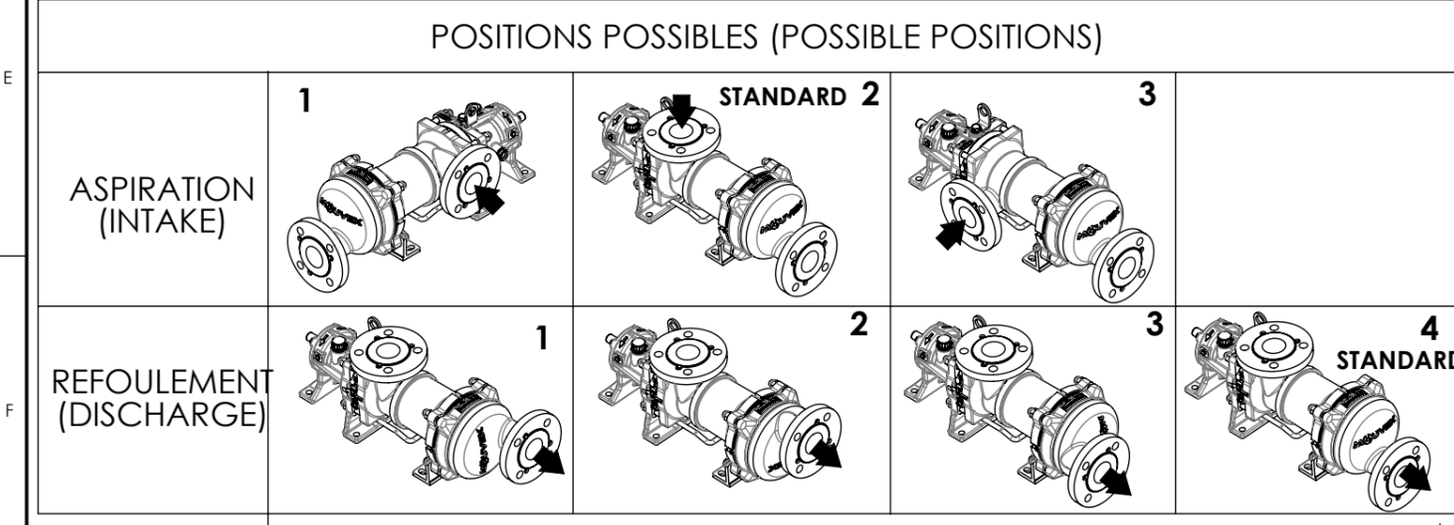
PN16
Type 01
Tuyauterie emmanchée et soudée
(Shrunked on and welded piping)



PN20
Type 12B
Tuyauterie emmanchée et soudée
(Shrunked on and welded piping)



T	Position sonde ATEX (x2) (ATEX probe position (x2))
P	Plaque pompe (Pump's name plate)
R	Remplissage / Reniflard (Filling / Breather)
V	Vidange (Drain)
N	Niveau d'huile (Oil level)
A	Anneau de levage (Lifting ring)



	BRIDES (FLANGES)													
	DN	A	B	ØB1	C	D	E	F	ØG	ØK	ØL	M (nb holes /trous)	H (Deg)	Masse -kg- (Weight -lb-)
PN16 ISO 7005 (EN 1092-1)	50	625	178	61,5	348	368	130	150	165	125	18	4	45°	41
	[1,969]	[24,606]	[7,008]	[2,421]	[13,701]	[14,488]	[5,118]	[5,906]	[6,496]	[4,921]	[0,709]			[91]
PN20 ISO 7005 (ANSI/ASME B16.5)	50	625	178	62,5	348	368	130	150	155	120,5	18	4	45°	41
	[1,969]	[24,606]	[7,008]	[2,461]	[13,701]	[14,488]	[5,118]	[5,906]	[6,102]	[4,744]	[0,709]			[91]

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN mm

NAME	DATE	PROJECTION FIRST ANGLE
DRAWN NSJ	2024-01-02	
APPV'D JÉ	2026-02-11	

WEIGHT: -
SCALE: 1:6 DO NOT SCALE DRAWING SIZE: A3 SHEET 1 OF 1

PSG
a DOVER company

M002680A3

REV: **D**

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF PSG - A DOVER COMPANY. ITS RECEIPT AND POSSESSION DO NOT CONVEY ANY RIGHTS TO REPRODUCE OR DISCLOSE ITS CONTENTS OR TO MANUFACTURE OR SELL ANYTHING IT MAY DESCRIBE. THIS DOCUMENT IS SUBJECT TO RETURN UPON REQUEST. REPRODUCTION, DISCLOSURE OR USE OF THIS DOCUMENT WITHOUT THE WRITTEN AUTHORIZATION OF DOVER CORPORATION IS STRICTLY FORBIDDEN.