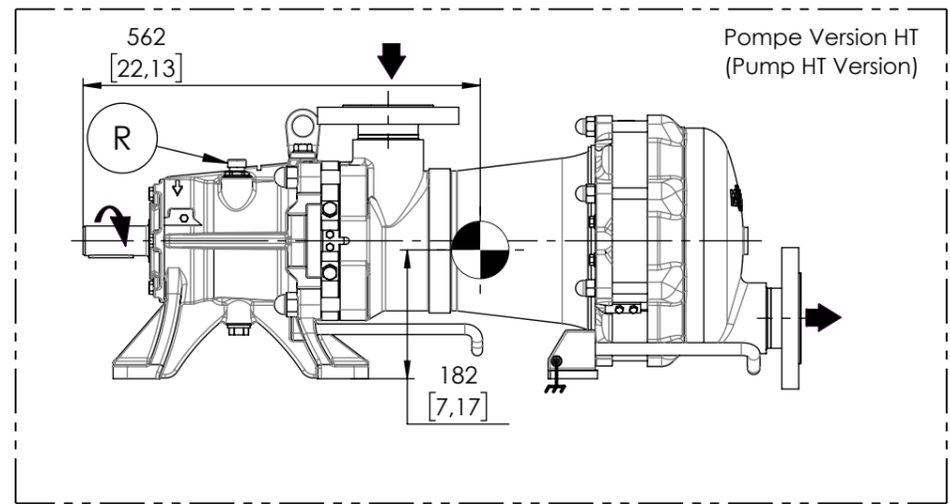
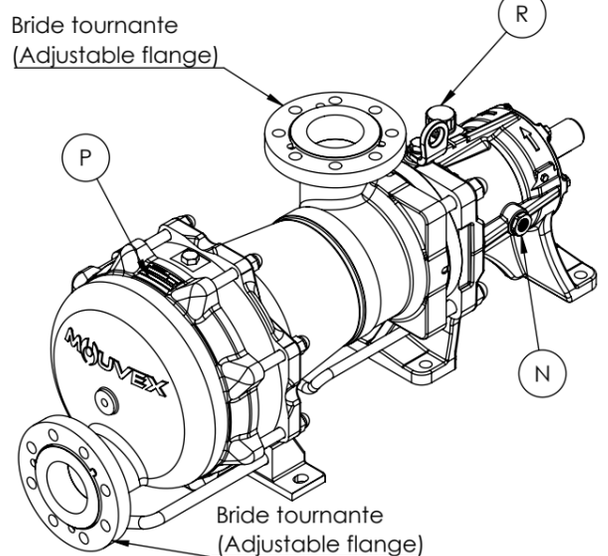


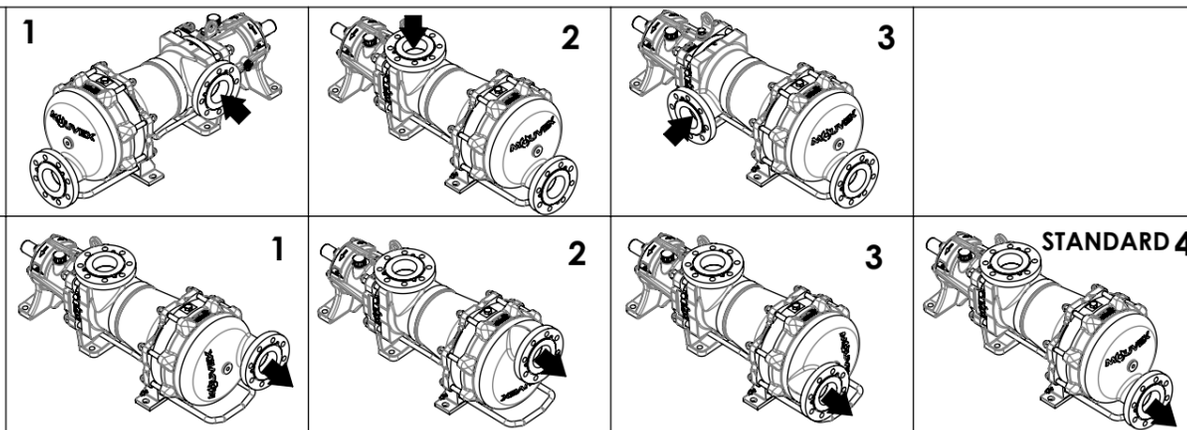
REVISIONS		
ECN	REV.	DESCRIPTION
M3925	E	Update GA Drawing Title in A7, Add T in table in D1

Pompe G-FLO 40 Avec brides tournantes
 Version Standard et Version HT
Pump G-FLO 40 with rotating flanges
 Standard Version and HT Version



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)

POSITIONS POSSIBLES (POSSIBLE POSITIONS)



	BRIDES (FLANGES)													
	DN	A	B	ØB1	C	D	E	F	ØG	ØK	ØL	M (nb holes / trous)	H (Deg)	Masse -kg- (Weight -lb-)
PN16 (EN 1092-1)	80	1015,7	290,8	88,9	584	604	192	212	200	160	18	8	22,5°	182
	[3,15]	[39,988]	[11,449]	[3,5]	[22,992]	[23,78]	[7,559]	[8,346]	[7,874]	[6,299]	[0,709]			[402]
PN20 (ANSI/ASME B16.5)	80	1015,7	290,8	88,9	584	614	192	222	190	152,5	19	4	45°	182
	[3,15]	[39,988]	[11,449]	[3,5]	[22,992]	[24,173]	[7,559]	[8,74]	[7,48]	[6,004]	[0,748]			[402]

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN mm

	NAME	DATE	PROJECTION FIRST ANGLE
DRAWN	NSJ	2025-04-23	
APPV'D	JÉ	2026-02-11	

PSG a DOVER company

MOUVEX Z.I. Plaine des Isles
 Rue des Caillottes
 89000 AUXERRE - FRANCE
 ☎ (33) 3.86.49.86.30 - 📠 (33) 3.86.46.42.10

WEIGHT: -	DRAWING N° M001484A3	REV: E
SCALE: 1:10 DO NOT SCALE DRAWING	SIZE: A3	SHEET 1 OF 1