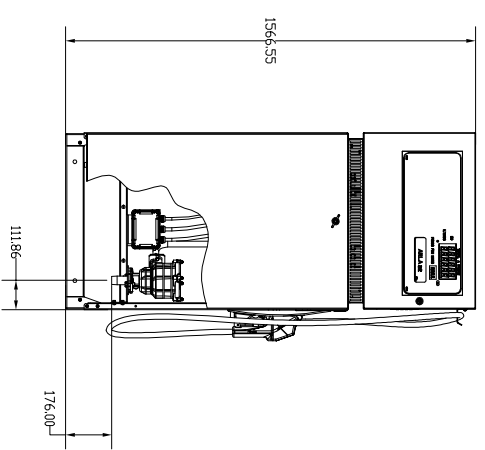
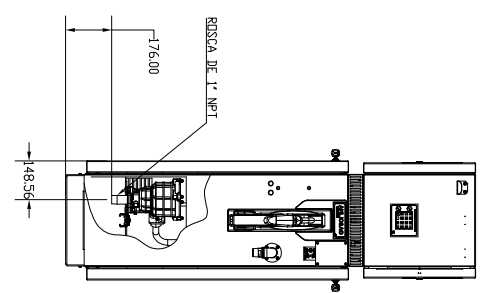
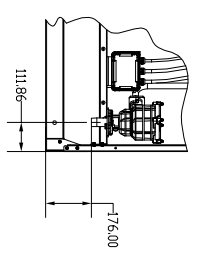
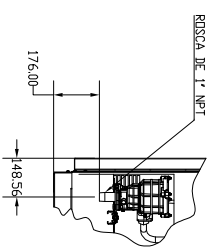
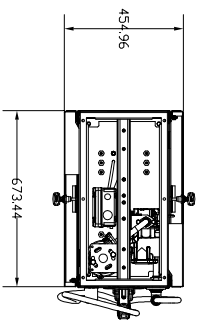
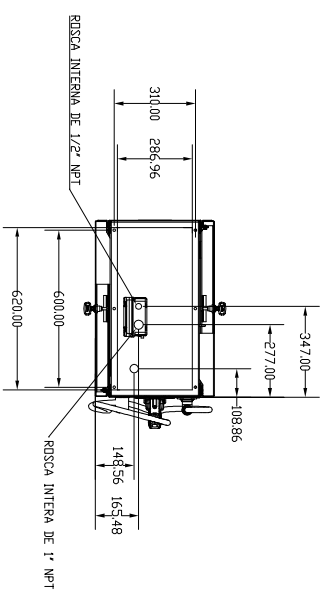


A	B	C	D	E	F	G
Safe handling : max burr height = 0.1mm Manutenção segura : Bavnix Max Tolerances ISO 2768-mK Unless specified For default	0.5 -6 ± 0.1	30 -120 ± 0.2	120 -400 ± 0.3	2400 -1000 ± 0.8	1000 -2000 ± 1.2	2000 -4000 ± 2
				ALL material must be RoHS Compatible (2002/95/EC) Product soumis à la directive RoHS (2002/95/EC)		

REV	DATA	D.	C.	A.	REVISES/REVISIONS	ECN



Material:



○ ○ ○ ○
Precisão Brasil

990529

Passo/Weight
[2] Kg

Descrição/Description:
PLANTA BAIXA DA BOMBA ARLA

Escala 0,100
Desenhado por C. Oliveira
Desenhado por J. Roberto

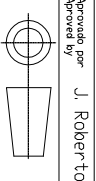
Rev - 00
ECN

Modelo/Model
ARLA-32

Decidido por J. Roberto
Aprovado por J. Roberto

Data
30-09-15

Geom toler/Tolâncias geométricas ISO 1101
Surface texture/États de surface ISO 1302
Weld Syms/Symbolisation de soudure ISO 2553



Dim: mm A2
Total 1/1
Sheet

1						
2						
3						
4						
5						
	A	B	C	D	E	F