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STACK HEIGHT $\pm .003$ *
[$\pm 0,07$]



STATE	STACK HEIGHT
FREE 1	0.0815
INSTALLED 2	0.0780

044-04-060
Valve: [.600 OD X .252 ID X .0045 TH]

080-08-600
Valve: Ring Shim, Inch [.600 X .510 X .008]

044-04-050
Valve: [.500 OD X .252 ID X .0045 TH]

(044-04-060)

044-20-035
Valve: [.350 OD X .252 ID X .020 TH]

(044-04-060)

(050-01-011)

050-01-011
Plate: Back-Up [0.400 OD X 0.252 ID X 0.020 TH, Ø 0.375 Shaft] Steel

NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1 FREE STATE REQUIRES MEASUREMENT WITH MINIMAL FORCE APPLIED FROM THE MEASUREMENT DEVICE. WHEN A RING SHIM IS PRESENT, THE MEASUREMENT DEVICE MUST SPAN BOTH SIDES OF THE RING SHIM.
- 2 INSTALLED STATE REQUIRES COMPRESSING THE VALVE STACK TO SOLID HEIGHT USING COMPRESSION INTERFACES THAT ARE NO LARGER IN DIAMETER THAN THE MINIMUM VALVE DIAMETER.
- 3 FREE STATE AND INSTALLED STATE VALUES WILL BE IDENTICAL WHEN NO RING SHIM IS PRESENT.

- PROPRIETARY -
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Valve Stack Assy: 2018 FLOAT DPX2, Rebound Firm, RF		
TITLE	DWG. NO. 805-05-366-KIT	
SIZE C	PLOT SCALE 1:1:1	SHEET 1 OF 1

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