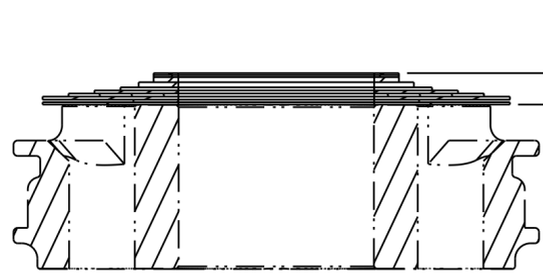


4

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1



SECTION A-A
SCALE 4:1

.057-.065 [1,46-1,65] 3

Valve: Metric [12.0 mm OD X 9.58mm ID X 0.10mm TH]

Valve: Metric [12.0 mm OD X 9.58mm ID X 0.10mm TH]

Valve: Metric [12.0 mm OD X 9.58mm ID X 0.25mm TH]

Valve: [.530 OD X .377 ID X .010 TH]

Valve: [.600 OD X .377 ID X .006 TH]

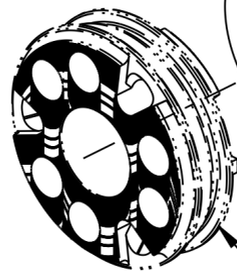
Valve: [.700 OD X .377 ID X .006 TH]

Valve: [.800 OD X .377 ID X .006 TH]

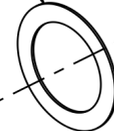
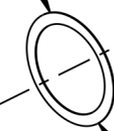
Valve: [.900 OD X .377 ID X .006 TH]

Valve: [.550 OD X .377 ID X .0045 TH]

Valve: [.900 OD X .377 ID X .0045 TH]



MAIN PISTON ASSY 1



IMPORTANT:
DO NOT
REMOVE

MANUFACTURING NOTES:

1 MAIN PISTON ASSEMBLY SHOWN FOR ORIENTATION PURPOSES. NOTE PROPER ORIENTATION OF PISTON--SEE VALVING ASSEMBLY DRAWING FOR DETAILS. IMAGE SHOWN MAY NOT REPRESENT ACTUAL PART GEOMETRY.

2 INDICATED SPACERS MAY BE ADDED OR REMOVED TO ADJUST NUMBER OF REBOUND CLICKS.

3 DIMENSION APPLIES TO VALVE STACK AS SHOWN.

DESIGN ENGINEERING AND PRODUCT PERFORMANCE NOTES:

4. REBOUND VALVE STACK NOMINAL MINIMUM THICKNESS (NMT): .048 [1,346]

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130 Hangar Way, Watsonville, CA 95076 USA Fax 831-768-9312

TITLE
Valve Stack Assy: 2025 FLOAT X & DHX, CS25,
Comp Split Stack, FP, .048 NMT

SIZE DWG. NO. **C** 805-05-725-KIT

PLOT SCALE 2:1 SHEET 1 OF 1

4

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1