Maximum Average Pressure (MAP)* = 62,500 psi
Crusher pressures not established.

* Refer to *American National Standard SAAMI Z299.4* for pressure guideline interpretation description.
NUMBER OF GROOVES: 6
WIDTH OF GROOVES: 2.79 + .05 (.110 + .002)
TWIST RATE: 235.0 (9.25) R.H.
DIAMETER OF PISTON HOLE: Crush pressure not established.
TRANSDUCER DIAMETER: 6.35 (.250)

LAND AND GROOVE DIMENSIONS TO BE WITHIN TOLERANCES THROUGHOUT LENGTH OF BARREL.
UNLESS OTHERWISE NOTED, ALL DIAMETERS +0.013 (.005) LENGTH TOLERANCE + 0.13 (.005)

NOTE:
B = BASIC  Δ = REFERENCE DIMENSION  ¥ = HEADSPACE DIMENSION
* DIMENSIONS ARE TO INTERSECTIONS OF LINES (XX.XXXX) = INCHES
ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)