BARREL FRONT END CAPS

Smooth internal bore prevents material degradation
Precision machined for accurate seating of nozzle

Available in:
• 4140 Alloy Steel
• H13
• Nitralloy / Nitrided
• Chrome Plate

A. Overall Length
B. Flange Diameter
C. Bolt Circle Diameter
D. Flange Width
E. Length of Pilot
F. Pilot Diameter
G. Rear Opening
H. Bore Diameter
I. Cone Angle
J. Depth of Female Thread
K. Nozzle Support Diameter
L. Depth of Straight Bore
M. Thread Type
N. Number or Bolt Holes
O. Bolt Hole Diameter
P. Counter Bore Diameter (if any)
Q. Counterbore Depth (if any)
R. Surface Treatment

Indicate thermocouple hole position, depth and thread size

Any Make or Model End Cap can be made to your Sample or Drawing

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