VERIS Verabar.

Manifold (Optional)

1/2" NPT

Soft Seat

Hard Seat

Soft Seat

Hard Seat

1/2" NPT

Quick Model Selection · RFQ

VB-9006 (1/07)

Printed in USA

Fill in the form below, complete sections 1 through 7 and fax to: 303-652-8552 V=RiS. inc. 6315 Monarch Park Place Phone: 303-652-8550 E-Mail: contact@veris-inc.com ISO 9001 Niwot, CO 80503 USA Fax: 303-652-8552 Website: www.veris-inc.com Certified Date: _ Tag#: E-mail:__ Phone: (From: __ Fax: (____) Company: Address: City, State, Zip: **Enter Pipe Dimensions or Duct Dimensions Pipe or Duct Orientation** (Check one box) Pipe Size ____ Sch _ Height (H) Pipe ID ____ and Width (W) ___ Wall _____ Pipe Mat'l Wall ____ Short Dimension Wall (V) Vertical Straight Run (H) Horizontal Verabar spans (H) or (W) Duct Mat'l Consult Factory Fluid Name: Maximum Normal Minimum Units Special Instructions Flow Rate **Enter** Pressure @ Flow All **Flow Fluids Conditions** Temperature @ Flow Specific Gravity, or Gas Molecular Weight Liquid Specific Gravity Steam Veracalc Program can calculate Density from Temperature and Pressure V450 Hot Tap Select Model V400 Hot Tap (Check one box) V550 V200 Hot Tap Spring Lock □ \ V250 Hot Tap ☐ V150 ☐ V500 V510 Spring Lock Regular ☐ V100 V110 Regular 5. Select Instrument Head Instrument Connections (Select Remote or Direct Mount. Transmitter sold separately. See Field Flow Systems literature) Direct Mount Transmitter (Flanged 450°F/232°C Max.) Remote Mount Transmitter (1/2" NPT) Parallel Regular RTD Valve Transmount Mass Transmount Manifold \square P \square R \Box T G \square M Remote Integral Integral 6. Instrument Valves (Opt.) Manifolds (Optional) **7**∎ Transmitter Direct Mount Remote Mount Select Supplied By Needle Gate 3-Valve 5-Valve Instrument

 □ F3SC (CS)
 □ F3HC (CS)
 □ F5SC (CS)
 □ F5HC (CS)

 □ F3SS (SS)
 □ F3HS (SS)
 □ F5SS (SS)
 □ F5HS (SS)

C2NC(CS) C2GC (CS) ☐ Veris Others Valves or C2NS(SS) C2GS (SS)