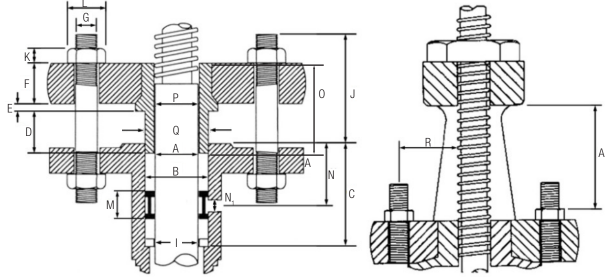
Valve Dimensions Survey Sheet *Sealing Solutions*





Facility:	Type:	Size:	Status:
Unit:	Model:	Revision:	Prepared By:
Tag:			Prepared Date:
Name/Description:			Work Order:
Manufacturer:			
Location:			



Live Loaded: () Yes - () No	Comments:	
Bottom of Gland Angled: () Yes - () No		
Stuffing Box Angled: () Yes - () No		

Stem Dia. (+.005/010)(A): _	in
Stuff. Box Dia. (+/010)(B): _	in
Stuff. Box Depth (+/031)(C): _	in
Usable Gland Length (D): _	in
Gland Step (E): _	in
Gland Follower Height (F): _	in
Gland Stud Diameter (G): _	in
Number of Gland Studs (H): $_$	
Junk Ring Height (I): _	in
Effective Stud Length (J): _	in
Gland Stud Nut Height (K): _	in
Nut Wrench Size (L): _	in

Lantern Ring Height (M):	in			
Port Depth (N):	in			
Port Diameter Dimension (N ₁):	in			
Usable Gland Length (0):	in			
Gland ID (P):	in			
Gland OD (Q):	in			
Stud Radial Clearance (R):	in			
Stud Axial Clearance (S):	in			
Notes:				
"Port Depth (N)" measured as distance from top stuffing box				
to center of leakoff port.				
For Measurements that do not apply, enter "N/A"				

SIGNATURES	
Measurements Taken By:_	Date: