



WALL PENSTOCK SELECTION FORM

Company:	Quantity:	Project name:	
Date:			
PENSTOCK DESIGN		Op	erating Floor Elevation
Wall opening width:		=_	
MAIL an arrive or lead of the			
Invert to operating floor height:			
		or Height	
=	☐ Uni-Directional (above 1200X1200) ☐ Bi-Directional	Water Head Water Head	
PENSTOCK MOUNTING Frame mounting: Wall mounted Embedded in concrete above 1200 Frame invert mounting Standard wall mount (a) (Wall mountly) Flush bottom mount (b) E= F=		Invert to Operating Floor Height Invert to Operating Flory Height Invert to Operating Floor Height Invert	WIDTH
ACTUATORS Handwheel Crank (w/bevelgear and square nut) Square nut - ISO 5211(NRS only) Bevel gear Electric motor Pneumatic cylinder Hydraulic cylinder	Actuator Mounting: Inclined floor stand (a) Straight floor stand (b) Wall bracket (for square nut) (c) Frame mounted (d)	(a) (b) (c)	Position Indicator: (For RS Only) Position label Limit switch Proximity switch
MATERIALS	·	CONTACT DETAILS	
Frame & slide	☐ 316 SS Other: Other: ☐ 316 SS Other: ☐ 304 SS Other: Other:	Contact person: E-mail: Phone no.:	
Stem cover		Signature:	
REMARKS		1	