

PENSTOCK - FORM SELECTION

WP SERIES FORM SELECTION

Date _____

Project Name _____

Customer Name _____

Quantity _____

PENSTOCK DESIGN

Wall opening width :

Wall opening height :

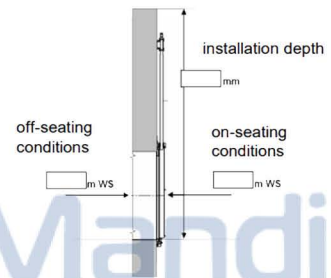
Invert to operating floor height :

PRESSURE REQUIREMENTS

off-seating conditions :

on-seating conditions :

Installation depth :



PENSTOCK MOUNTING

Wall mounted :

In concrete :

Standard wall mount :

Flush bottom mount :

MATERIAL PENSTOCK

Steel: stainless steel SS304

stainless steel SS316Ti

other: _____

sealing:

EPDM

NBR

other: _____

PENSTOCK ACTUATION

manual operated:

stem square cap, square: _____ mm

hand wheel

electrical:

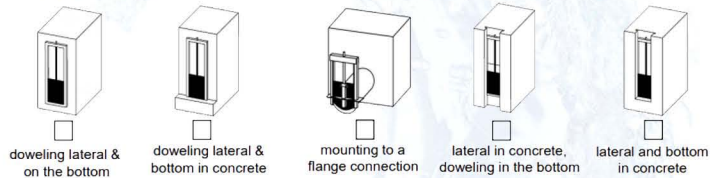
available voltage: _____ V no of phases: _____

maximum available power: _____ kW

pneumatic: available operating pressure: _____ bar

hydraulic: available operating pressure: _____ bar

installation



actuating:

over ground

under floor

directly mounted on penstock

perpendicular to the penstock

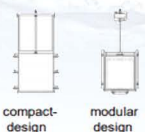
mounted with offset to the penstock
offset: _____ mm



SPINDEL DESIGN

compact-design

modular design



spindle out of the medium

rising

non-rising



position indicator

headstock with integrated position indicator

VARIO position indicator



sealing performance

