PENSTOCK - FORM SELECTION

WP SERIES FORM SELECTION Date Project Name Customer Name Quantity PENSTOCK DESIGN Wall opening width Wall opening height installation depth Invert to operating floor height PRESSURE REQUIREMENTS off-seating on-seating conditions conditions off-seating conditions on-seating conditions Installation depth PENSTOCK MOUNTING MATERIAL PENSTOCK Wall mounted In concrete stainless steel SS304 **EPDM** NBR stainless steel SS316Ti Standard wall mount Flush bottom mount other: other: installation PENSTOCK ACTUATION manual operated: stem square cap, square: □_ doweling lateral & doweling lateral & doweling in the bottom bottom in concrete on the bottom in concrete electrical: actuating: available voltage: V no of phases: maximum available power: over ground perpendicular to the penstock pneumatic: available operating pressure: under floor bar mounted with offset to the penstock offset: mm directly mounted hydraulic: available operating pressure: on penstock SPINDEL DESIGN compact-design spindle out of position indicator sealing the medium headstock with integrated performance modular design position indicator rising VARIO position indictaor non-rising 4-side 3-side non-rising sealing sealing VARIO – position indictaor position indicato