

COMMON PVF ABBREVIATIONS

MATERIALS	
A105NLC	Normalized Low Carbon
CI	Cast Iron
CS	Carbon Steel
GALV	Galvanized
HDG	Hot Dip Galvanized
RTFE	Reinforced Teflon

PIPE	
BE	Beveled Ends
BEV	Beveled Ends
DSAW	Double Submerged Arc Welded
ERW	Electric resistance welded
S160	Schedule 160
S20	Schedule 20
SMAW	Shielded metal arc welded
SMLS	Seamless
STD	Standard
THD	Threaded Ends
XH	Extra Heavy
XS	Extra Strong
XXH	Double Extra Heavy
XXS	Double Extra Strong

VALVES	
BB	Bolted Bonnet
BC	Bolted Cap
BW	Butt Weld
CONV	Conventional Bore
FP	Full Port
IS&S	Inside Screw and Stem
OS&Y	Outside Screw & Yoke
PS	Pressure Seal
RP	Reduced Port
SL	Spring Loaded
SP	Standard Port
WB	Welded Bonnet
WOG	Water Oil Gas



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NIPPLES	
BLE	Beveled Large End
ВОЕ	Beveled One End
PBE	Plain Both Ends
POE	Plain One End
PSE	Plain Small End
PXT	Plain By Threaded
TBE	Threaded Both Ends
TOE	Threaded One End

FITTINGS	
CONC	Concentric
ECC	Eccentric
FF	Flat Face
LR	Long Radius
RED	Reducing
RF	Raised Face
SR	Short Radius
SW	Socket Weld
THD	Threaded

GENERAL	
+ AML	Approved Manufacturer
DURO	Durometer
FLEX	Flexible
NPT	National Pipe Thread
PC	Piece
PSI	Pounds/Square Inch
PSIG	PSI At The Gauge
PVF	Pipe Valve Fitting
TPI	Teeth Per Inch