STANDARD P&ID SYMBOL LIBRARY

VALVE STANDARD PRID STMBOL LIBRART			
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	B'FLY LUG TYPE	Ř	PRESS. CONT. PRIM./SEC. PNEU./DIRECT
$\overline{\nearrow}$	B'FLY WAFER TYPE	\bowtie	PRESS. REDUCING
	B'FLY FLANGE TYPE	**************************************	QUICK CLOSING PNEU. (STR./ANG.)
151	BALL FULL BORE SOLID	‡	QUICK CLOSING WIRE (STR./ANG.)
	BALL 3-WAY (T-TYPE/L-TYPE)	® (REM. HYD. B'FLY LUG
M	COCK 2-WAY	⊕	REM. HYD. B'FLY WAFER
南 南	COCK3-WAY (T-TYPE/L-TYPE)		REM. HYD. B'FLY FLANGE
	DEAERATING (STR/ANG)	ダ	SELF CLOSING SPRING (STR./ANG.)
, in the second	FLOW CONT. BALL FLOAT		SAFTY (STR./ANG.)
	FLOW CONT. BALL FLOAT CHECK	FØH FØL	STORM VERT. SDNR (STR./ANG)
X X	GLOBE (STR/ANG)	$\overline{\mathbf{v}}$	STORM VERT. SWING CHECK STR.
	GLOBE SDNR	\mathbb{H}	TEMP. CONT. 2-WAY WAX
	GATE VALVE	Ä	TEMP. CONT. 2-WAY PNEU.
N.O N.C	LOCK (OPEN/CLOSE)		TEMP. CONT. 3- WAY WAX
	HOSE VALVE (STR/ANG)		TEMP. CONT. 3- WAY ROTARY PISTON
	SOLENOID2-WAY (STR/ANG)	Š.	TEMP. CONT. 3-WAY PNEU.
(S)	SOLENOID3-WAY	®	3-WAY MOTOR VALVE
	NON-RETURN FLAP	H	HOSE CONN. BALL VALVE
	NON-RETURN SWING TILTTING CHECK	ľ	ORIFICE PLATE
	NON-RETURN LIFT (STR/ANG)	Ж	ORIFICE VALVE
\bowtie	NEEDLE STRAIGHT		NEEDLE 3-WAY TEST