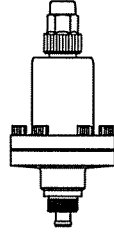

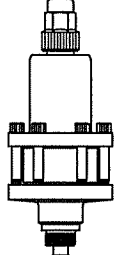
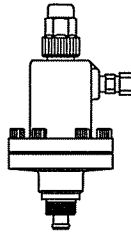
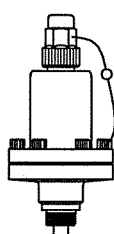
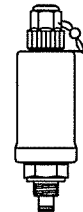
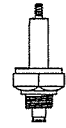




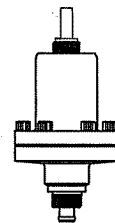


MODULE	DESCRIPTION	RANGE	PART NO.	KIT NO.
	M3 INLET PRESSURE	A	75-0501	75-1097
		B	75-0502	75-1098
		C	75-2068	75-1204
		D	75-2378	75-1205
		V	75-0504	75-1099
	M3W WELDED INLET PRESSURE	A	75-0733	75-1126
	M30 OUTLET PRESSURE	B	75-0615	75-1101
		C FOR CO2	75-2199	75-1244
		V	75-0503	75-1100
	M3L AND M3P DIFFERENTIAL PRESSURE OR PNEUMATICALLY COMPENSATED	A	75-0505	75-1081
		A FOR CO2	75-2319	75-1186
	M3K RESEATING RELIEF	A	75-0598	75-1103
		B	75-0625	75-1104
		C	75-2070	75-1202
		D	75-0791	75-1203
	M3KW RESEATING RELIEF	A	75-0734	75-1127

MODULE	DESCRIPTION	PART NO.	KIT NO.
	MS SOLENOID	70-0302	70-1052
	M3S STOP PLUG	75-0204	75-1063
	M3B FLOW PLUG	75-0205	75-1064
	M3E25 EXTERNAL CONNECTION	3-27F1048	35-1015
	M3Q ELECTRON- ICALLY CONTROLLED	75-2028	75-2022
	ELECTRIC MOTOR COMPENSATED	75-0688	75-1193

REV	DESCRIPTION	SIGN	DATE
	HANSEN TECHNOLOGIES CORPORATION		
	MACHINING TOLERANCES UNLESS OTHERWISE SPECIFIED		
	TOLERANCES X/X" ± 1/64" .XX ± .01 .XXX ± .005		
	CONCENTRICITY .005 T.I.R. ANGULARITY ± 1/2°		
	.03 RADIUS UNLESS OTHERWISE SPECIFIED		
	FINISH 125 Ra OR BETTER NO RUST, BURRS OR SHARP EDGES		
A	10.232		
-	10.219		
REV	ECN NO.		
		TITLE CONTROL MODULE MATRIX	
		SCALE N.T.S.	DATE 9-20-10
		MATERIAL AS NOTED	RELEASED BY 07K
		RELEASED BY	RELEASE DATE 10-7-10
		PART NO. 7503-23	REV A