## Bleed Air Valves

P/N	DESCRIPTION	TYPICAL APPLICATIONS	DRAWING
MOTOR OPERATED VALUES			
1300330-CAT	Dual Butterfly, Motor Operated Modulating Valve	Pneumatic Temperature Control Systems Pneumatic Flow Modulation Systems	Click to View Drawing
1300230-CAT	Motor Operated Modulating Butterfly Valve	Bleed Flow Control Systems Bleed Flow Shutoff	Click to View Drawing
1300490-CAT	Bleed Flow Control Jet Pump	Bleed Flow Control Systems Bleed Temperature Control Systems	Click to View Drawing
1300170-CAT	Stepper Motor Operated Butterfly Valve	Inerting System Bleed Flow Control	Click to View Drawing
SMART VALVES			
1300230-CAT	Motor Operated Modulating Butterfly Valve with Bleed Mass Flow Control	Bleed Air Mass flow control systems with flow sensor and analog valve controller	Click to View Drawing
1300010-CAT	Fresh Air Inflow Control Valve	Fresh Air Inflow Modulation with Digital Stepper Motor Control	Click to View Drawing
SOLENOID OPERATED VALVES			
1330500-CAT	Solenoid Poppet Valve	Bleed Flow Shutoff	Click to View Drawing
1330160-CAT	Solenoid Gate Valve	Bleed Flow Selection and Shutoff	Click to View Drawing
PRESSURE REGULATING VALVES			
1330320-CAT	Bleed Pressure Regulating Shutoff Valve	Bleed Flow Pressure Regulation	Click to View Drawing
CHECK VALVES			
1310120-CAT	1.5" Check Valve	Bleed Air Non-Return	Click to View Drawing
1310150-CAT	2" Check Valve	Bleed Air Non-Return	Click to View Drawing
1310200-CAT	2.5" and 3.5" Check Valve	Bleed Air Non-Return	Click to View Drawing
1310210-CAT	4" and 4.5" Four Petal Check Valve	Bleed Air Non-Return	Click to View Drawing
1310420-CAT	6" Check Valve	Ram Air Non-Return	Click to View Drawing

## Click Here to Expand Table -