

Applicable to large flow (1200 L/min [ANR])*¹ blow applications

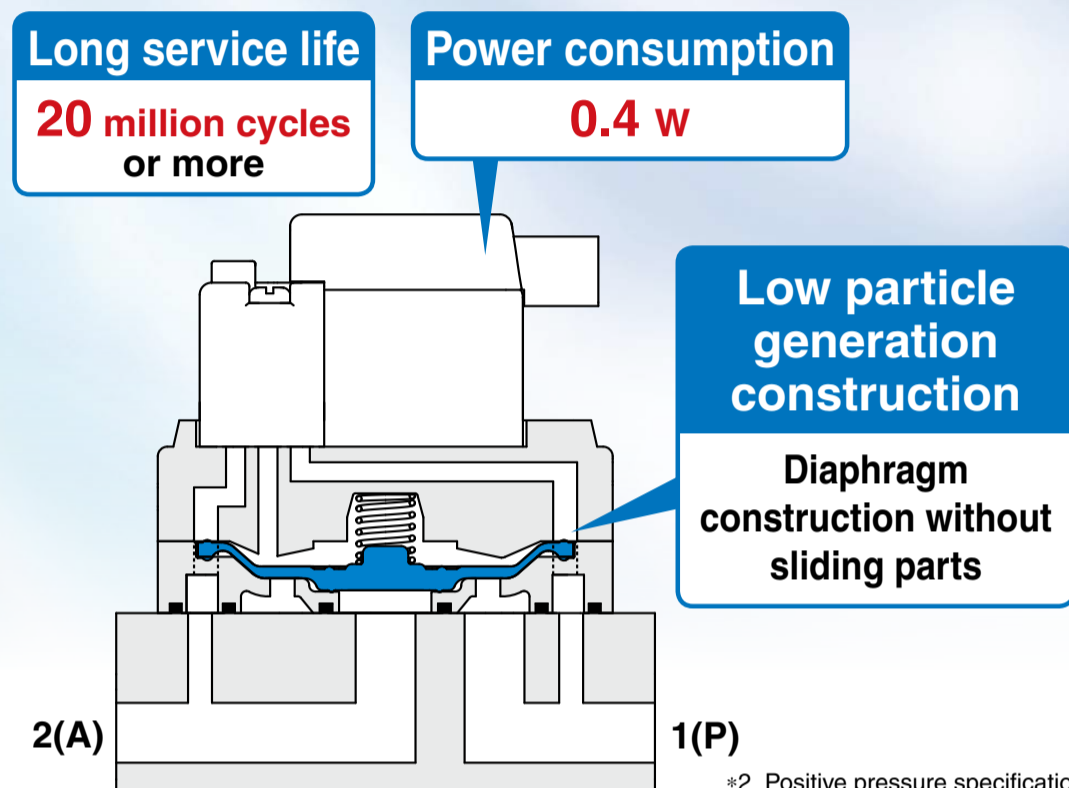
*1 Supply pressure: 0.35 MPa

Large Flow 2-Port Valve (Diaphragm Type) DXT474-X55/X58



Scan the QR code to answer the questionnaire.

Diaphragm type with low particle generation construction*²

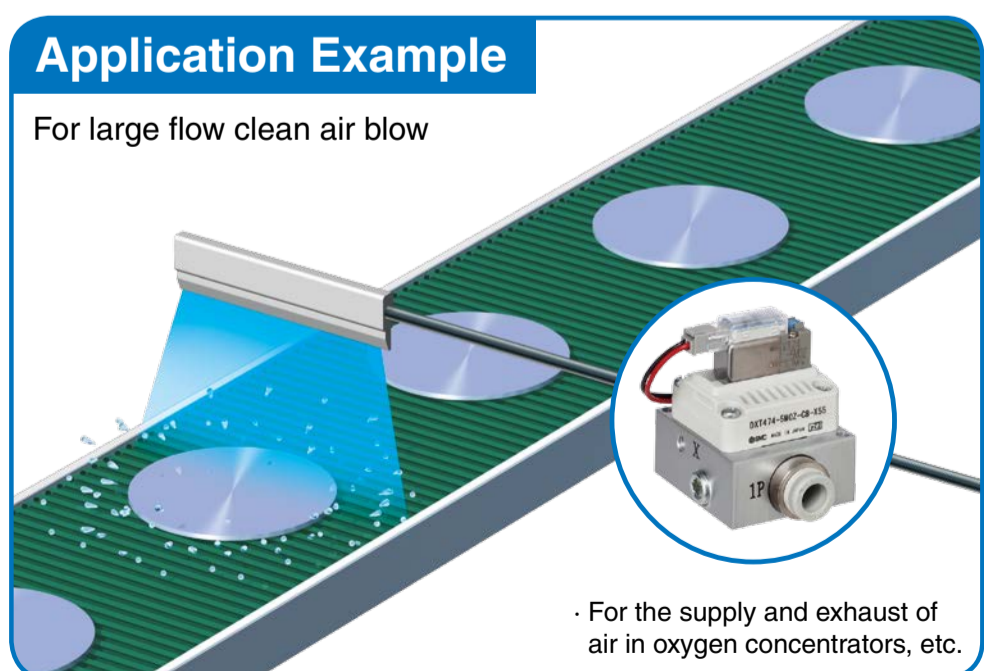


*2 Positive pressure specification (For X58)

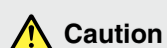
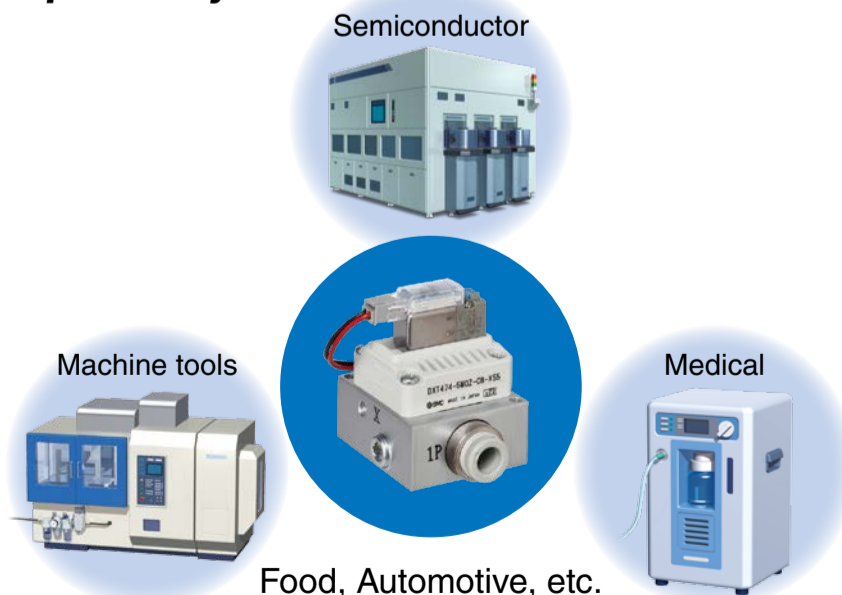


Specifications

Specifications	Air (X55/X58)		Vacuum (X55)
	X55	X58	
Valve type	Pilot operated 2-position 2-port solenoid valve		
Type of actuation	Normally closed		
Fluid	Air		Low vacuum
Operating pressure range [1(P) port → 2(A) port]	0.04 to 0.4 MPa (External pilot)	0.04 to 0.4 MPa (Internal pilot)	-100 to 0 kPa (External pilot)
Pilot pressure range	X port	0.04 to 0.4 MPa (Operating pressure or more)	Atmospheric release
	V port	Atmospheric release	-100 to 0 kPa (Operating pressure or less)
Ambient and fluid temperatures	0 to 50°C (No freezing)		



Applicable to various blow applications required by various industries



Caution

The application described here is for reference only and performance is not guaranteed. For actual usage in various other applications, please conduct thorough evaluation and validation testing in order to determine the feasibility under your actual usage conditions. Furthermore, please contact your local SMC sales representative for individual pricing and delivery verification.