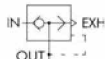




DATOS TÉCNICOS		Ø 6	Ø 8
Presión de entrada	MPa		0.1 ÷ 1
	bar		1 ÷ 10
	psi		7.2 ÷ 145
Temperatura de ejercicio	°C		-20°C ÷ +60°C
	°F		-4°F ÷ +140°F
Caudal en alimentación a 6.3 bar ΔP 1 bar	NI/min	270	400
Caudal en escape a 6.3 bar	NI/min	700	1000
Tubería aconsejada		Rilsan PA11-Nylon 6 – Poliamida 12- Polipropileno	
Fluido		Aire comprimido filtrado con o sin lubricación; si se utiliza ésta debe ser continua	

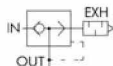
Código	Descripción
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VSR L TUBO-TUBO DESCARGA CONDUCTIDA



- | | |
|---------|-------------|
| 9063016 | VSR L 6-6-6 |
| 9063024 | VSR L 8-8-8 |

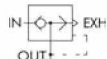
VSR L TUBO-TUBO DESCARGA SILENCIADA



- | | |
|---------|----------------|
| 9063116 | VSR L 6-6-Sil. |
| 9063124 | VSR L 8-8-Sil. |

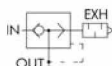
Código	Descripción
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VSRL TUBO-ROSCA DESCARGA CONDUCTIDA



- | | |
|---------|---------------|
| 9063208 | VSR L 6-1/8-6 |
| 9063209 | VSR L 6-1/4-6 |
| 9063210 | VSR L 8-1/8-8 |
| 9063211 | VSR L 8-1/4-8 |
| 9063212 | VSR L 8-3/8-8 |

VSRL TUBO-ROSCA DESCARGA SILENCIADA



- | | |
|---------|------------------|
| 9063308 | VSR L 6-1/8-Sil. |
| 9063309 | VSR L 6-1/4-Sil. |
| 9063310 | VSR L 8-1/8-Sil. |
| 9063311 | VSR L 8-1/4-Sil. |
| 9063312 | VSR L 8-3/8-Sil. |