

In-Line Check Valves



- Designed to avoid the return on the circuit
- Closing system Metal - Metal, without o-ring
- High resistance to the peaks of pressure
- Standard opening pressure 5psi, special opening pressures under request

FT 260/6 - Ball type closure - Carbon Steel

Thread	PN BAR	Carbon Steel/Buna
1/8"	350	FT260/6-G18
1/4"	350	FT260/6-G14
3/8"	350	FT260/6-G38
1/2"	350	FT260/6-G12
3/4"	350	FT260/6-G34
1"	350	FT260/6-G100

ATR Series - Metal to Metal Seal - Carbon Steel*

Thread	PN BAR	Carbon Steel/Buna
1/8"	300	ATR-G18
1/4"	300	ATR-G14
3/8"	300	ATR-G38
1/2"	300	ATR-G12
3/4"	300	ATR-G34
1"	300	ATR-G100
1 1/4"	300	ATR-G114
1 1/2"	300	ATR-G112
2"	200	ATR-G200

*Standard spring 5psi, for other options contact the sales office



FT 260/6 - Ball type closure - Stainless Steel

Thread	PN BAR	Stainless/Viton
1/8"	350	-
1/4"	350	FT2260/6-G14
3/8"	350	FT2260/6-G38
1/2"	350	FT2260/6-G12
3/4"	350	FT2260/6-G34
1"	350	FT2260/6-G100

ATR Series - Metal to Metal Seal - Stainless Steel*

Thread	PN BAR	Stainless/Viton
1/8"	300	-
1/4"	300	ATR-X-G14
3/8"	300	ATR-X-G38
1/2"	300	ATR-X-G12
3/4"	300	ATR-X-G34
1"	300	ATR-X-G100
1 1/4"	300	ATR-X-G114
1 1/2"	300	ATR-X-G112
2"	200	ATR-X-G200

*Standard spring 5psi, for other options contact the sales office

Technical Data

Materials

FT 260/6: Black Carbon Steel
 ATR Series: Carbon Steel
 FT 2260: Stainless Steel/VITON
 ATR-X: Stainless Steel (316)

Cracking Pressure

FT: 0.35 BAR or 4.5 BAR
 ATR: 0.35/1.5/2.5/4/6 BAR

Operating Temperature

-20°C - to +100°C