



PRESSURE REDUCING VALVES



ACS
WRAS

Controls and maintains a constant preset reduced downstream pressure regardless of variations in downstream demand or upstream pressure.

C101



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS

Type C 101 provided with a check valve feature.

C101C



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS
WRAS

Type C 101 equipped with two identical pilot valves. The addition of a second pilot allows uninterrupted working while servicing one of the pilots or ease the change of a different pressure setting.

C102



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS

Type C 101 enables the main valve to fully open if the upstream pressure is below a preset level.

C108



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	

COMBINED PRESSURE REDUCING VALVES



ACS
WRAS

Working with two pilots, maintains a preset upstream pressure and a preset downstream pressure reduction.

C104



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS

Type C 104 provided with a check valve feature.

C104C



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	

BACK PRESSURE VALVES



ACS
WRAS

Controls and maintains a preset upstream pressure, regardless of variations in downstream demand.

C301



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS

Type C 301 provided with a check valve feature.

C301C



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	

DIFFERENTIAL BACK PRESSURE



ACS
WRAS

Differential pressure valve : maintains a constant preset differential pressure across the valve or a pump.

C306



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	



ACS

Type C 306 provided with a check valve feature.

C306C



DN	
1"1/2 (F/F)	
40 and 50	
65	
80	
100	
125	
150	
200	
250	
300	