

KPS Receiver Cans

9 / 18 litres



Receiver Can Data (RC-01):

Volume	: 18 Liters
Diameter	: 216 mm
Height	: 640 mm
Material thickness	: 1 mm
Design pressure	: max. 6 barg
Design temperature	: -20 - + 80 °C
Setted relief pressure	: ~2-3 Barg
Weight	: 4.2 kg

Receiver Can Data (RC-02):

Volume	: 9 Liters
Diameter	: 216 mm
Height	: 375 mm
Material thickness	: 1 mm
Design pressure	: max. 6 barg
Design temperature	: -20 - + 80 °C
Setted relief pressure	: ~2-3 Barg
Weight	: 3.0 kg

Pressure Indicator Data:

Operation type	: Bourdon (IP66)
Pressure range	: 0 - 10 barg

Materials:

Receiver can body	: Stainless steel 316
Lab mixing Internals	: Stainless steel 316
Cover lid	: Stainless steel 316
Cover lid O-rin	: Viton
Quick connectors	: Stainless steel 316
Pressure indicator body	: Stainless steel 316
Pressure indicator window	: Laminated safety glass
Relief vent / vaccuum breaker	: Stainless steel 316
Receiver can handle/foot	: Rubber

Connection Size/Type:

Sample inlet	: 1/2 inch Male quick connector
Lab mixing	: 3/4 inch Male quick connector
Pressure indicator	: 1/8 inch Male NPT
Relief vent / vaccuum breaker	: 1/8 inch Male NPT

Testing and Certification:

EN 10204-2.2
EN 10204-3.1
Hydrostatic test
NACE compliant (on request).