

Part#
F16ADAHBL -30.0 inHg/15.0 psig G-NT
F16ADAHBL -30.0 inHg/15.0 psig G-NR
F16ADAHBL -30.0 inHg/15.0 psig G-RT
F16ADAHBL -30.0 inHg/15.0 psig G-RR
F16ADAHBL -30.0 inHg/15.0 psig A-NT
F16ADAHBL -30.0 inHg/15.0 psig A-NR
F16ADAHBL -30.0 inHg/15.0 psig A-RT
F16ADAHBL -30.0 inHg/15.0 psig A-RR
F16ADAHBL -30.0 inHg/15.0 psig VAC-NT
F16ADAHBL -30.0 inHg/15.0 psig VAC-NR
F16ADAHBL -30.0 inHg/15.0 psig VAC-RT
F16ADAHBL -30.0 inHg/15.0 psig VAC-RR
F16ADAHBL -30.0 inHg/100.0 psig G-NT
F16ADAHBL -30.0 inHg/100.0 psig G-NR
F16ADAHBL -30.0 inHg/100.0 psig G-RT
F16ADAHBL -30.0 inHg/100.0 psig G-RR
F16ADAHBL -30.0 inHg/100.0 psig A-NT
F16ADAHBL -30.0 inHg/100.0 psig A-NR
F16ADAHBL -30.0 inHg/100.0 psig A-RT
F16ADAHBL -30.0 inHg/100.0 psig A-RR
F16ADAHBL -30.0 inHg/100.0 psig VAC-NT
F16ADAHBL -30.0 inHg/100.0 psig VAC-NR
F16ADAHBL -30.0 inHg/100.0 psig VAC-RT
F16ADAHBL -30.0 inHg/100.0 psig VAC-RR
F16ADAHBL -30.0 inHg/200.0 psig G-NT
F16ADAHBL -30.0 inHg/200.0 psig G-NR
F16ADAHBL -30.0 inHg/200.0 psig G-RT
F16ADAHBL -30.0 inHg/200.0 psig G-RR
F16ADAHBL -30.0 inHg/200.0 psig A-NT

F16ADAHBL -30.0 inHg/200.0 psig A-NR
F16ADAHBL -30.0 inHg/200.0 psig A-RT
F16ADAHBL -30.0 inHg/200.0 psig A-RR
F16ADAHBL -30.0 inHg/200.0 psig VAC-NT
F16ADAHBL -30.0 inHg/200.0 psig VAC-NR
F16ADAHBL -30.0 inHg/200.0 psig VAC-RT
F16ADAHBL -30.0 inHg/200.0 psig VAC-RR
F16ADAHBL 3.000 psig G-NT
F16ADAHBL 3.000 psig G-NR
F16ADAHBL 3.000 psig G-RT
F16ADAHBL 3.000 psig G-RR
F16ADAHBL 3.000 psig A-NT
F16ADAHBL 3.000 psig A-NR
F16ADAHBL 3.000 psig A-RT
F16ADAHBL 3.000 psig A-RR
F16ADAHBL 3.000 psig VAC-NT
F16ADAHBL 3.000 psig VAC-NR
F16ADAHBL 3.000 psig VAC-RT
F16ADAHBL 3.000 psig VAC-RR
F16ADAHBL 5.000 psig G-NT
F16ADAHBL 5.000 psig G-NR
F16ADAHBL 5.000 psig G-RT
F16ADAHBL 5.000 psig G-RR
F16ADAHBL 5.000 psig A-NT
F16ADAHBL 5.000 psig A-NR
F16ADAHBL 5.000 psig A-RT
F16ADAHBL 5.000 psig A-RR
F16ADAHBL 5.000 psig VAC-NT
F16ADAHBL 5.000 psig VAC-NR
F16ADAHBL 5.000 psig VAC-RT

F16ADAHBL 5.000 psig VAC-RR
F16ADAHBL 15.00 psi abs G-NT
F16ADAHBL 15.00 psi abs G-NR
F16ADAHBL 15.00 psi abs G-RT
F16ADAHBL 15.00 psi abs G-RR
F16ADAHBL 15.00 psi abs A-NT
F16ADAHBL 15.00 psi abs A-NR
F16ADAHBL 15.00 psi abs A-RT
F16ADAHBL 15.00 psi abs A-RR
F16ADAHBL 15.00 psi abs VAC-NT
F16ADAHBL 15.00 psi abs VAC-NR
F16ADAHBL 15.00 psi abs VAC-RT
F16ADAHBL 15.00 psi abs VAC-RR
F16ADAHBL 15.00 psig vac G-NT
F16ADAHBL 15.00 psig vac G-NR
F16ADAHBL 15.00 psig vac G-RT
F16ADAHBL 15.00 psig vac G-RR
F16ADAHBL 15.00 psig vac A-NT
F16ADAHBL 15.00 psig vac A-NR
F16ADAHBL 15.00 psig vac A-RT
F16ADAHBL 15.00 psig vac A-RR
F16ADAHBL 15.00 psig vac VAC-NT
F16ADAHBL 15.00 psig vac VAC-NR
F16ADAHBL 15.00 psig vac VAC-RT
F16ADAHBL 15.00 psig vac VAC-RR
F16ADAHBL ±15.00 psig G-NT
F16ADAHBL ±15.00 psig G-NR
F16ADAHBL ±15.00 psig G-RT
F16ADAHBL ±15.00 psig G-RR
F16ADAHBL ±15.00 psig A-NT

F16ADAHBL ±15.00 psig A-NR
F16ADAHBL ±15.00 psig A-RT
F16ADAHBL ±15.00 psig A-RR
F16ADAHBL ±15.00 psig VAC-NT
F16ADAHBL ±15.00 psig VAC-NR
F16ADAHBL ±15.00 psig VAC-RT
F16ADAHBL ±15.00 psig VAC-RR
F16ADAHBL 15.00 psig G-NT
F16ADAHBL 15.00 psig G-NR
F16ADAHBL 15.00 psig G-RT
F16ADAHBL 15.00 psig G-RR
F16ADAHBL 15.00 psig A-NT
F16ADAHBL 15.00 psig A-NR
F16ADAHBL 15.00 psig A-RT
F16ADAHBL 15.00 psig A-RR
F16ADAHBL 15.00 psig VAC-NT
F16ADAHBL 15.00 psig VAC-NR
F16ADAHBL 15.00 psig VAC-RT
F16ADAHBL 15.00 psig VAC-RR
F16ADAHBL 30.00 psi abs G-NT
F16ADAHBL 30.00 psi abs G-NR
F16ADAHBL 30.00 psi abs G-RT
F16ADAHBL 30.00 psi abs G-RR
F16ADAHBL 30.00 psi abs A-NT
F16ADAHBL 30.00 psi abs A-NR
F16ADAHBL 30.00 psi abs A-RT
F16ADAHBL 30.00 psi abs A-RR
F16ADAHBL 30.00 psi abs VAC-NT
F16ADAHBL 30.00 psi abs VAC-NR
F16ADAHBL 30.00 psi abs VAC-RT

F16ADAHBL 30.00 psi abs VAC-RR
F16ADAHBL 30.00 psig G-NT
F16ADAHBL 30.00 psig G-NR
F16ADAHBL 30.00 psig G-RT
F16ADAHBL 30.00 psig G-RR
F16ADAHBL 30.00 psig A-NT
F16ADAHBL 30.00 psig A-NR
F16ADAHBL 30.00 psig A-RT
F16ADAHBL 30.00 psig A-RR
F16ADAHBL 30.00 psig VAC-NT
F16ADAHBL 30.00 psig VAC-NR
F16ADAHBL 30.00 psig VAC-RT
F16ADAHBL 30.00 psig VAC-RR
F16ADAHBL 60.00 psig G-NT
F16ADAHBL 60.00 psig G-NR
F16ADAHBL 60.00 psig G-RT
F16ADAHBL 60.00 psig G-RR
F16ADAHBL 60.00 psig A-NT
F16ADAHBL 60.00 psig A-NR
F16ADAHBL 60.00 psig A-RT
F16ADAHBL 60.00 psig A-RR
F16ADAHBL 60.00 psig VAC-NT
F16ADAHBL 60.00 psig VAC-NR
F16ADAHBL 60.00 psig VAC-RT
F16ADAHBL 60.00 psig VAC-RR
F16ADAHBL 100.0 psi abs G-NT
F16ADAHBL 100.0 psi abs G-NR
F16ADAHBL 100.0 psi abs G-RT
F16ADAHBL 100.0 psi abs G-RR
F16ADAHBL 100.0 psi abs A-NT

F16ADAHBL 100.0 psi abs A-NR
F16ADAHBL 100.0 psi abs A-RT
F16ADAHBL 100.0 psi abs A-RR
F16ADAHBL 100.0 psi abs VAC-NT
F16ADAHBL 100.0 psi abs VAC-NR
F16ADAHBL 100.0 psi abs VAC-RT
F16ADAHBL 100.0 psi abs VAC-RR
F16ADAHBL 100.0 psig G-NT
F16ADAHBL 100.0 psig G-NR
F16ADAHBL 100.0 psig G-RT
F16ADAHBL 100.0 psig G-RR
F16ADAHBL 100.0 psig A-NT
F16ADAHBL 100.0 psig A-NR
F16ADAHBL 100.0 psig A-RT
F16ADAHBL 100.0 psig A-RR
F16ADAHBL 100.0 psig VAC-NT
F16ADAHBL 100.0 psig VAC-NR
F16ADAHBL 100.0 psig VAC-RT
F16ADAHBL 100.0 psig VAC-RR
F16ADAHBL 200.0 psig G-NT
F16ADAHBL 200.0 psig G-NR
F16ADAHBL 200.0 psig G-RT
F16ADAHBL 200.0 psig G-RR
F16ADAHBL 200.0 psig A-NT
F16ADAHBL 200.0 psig A-NR
F16ADAHBL 200.0 psig A-RT
F16ADAHBL 200.0 psig A-RR
F16ADAHBL 200.0 psig VAC-NT
F16ADAHBL 200.0 psig VAC-NR
F16ADAHBL 200.0 psig VAC-RT

F16ADAHBL 200.0 psig VAC-RR
F16ADAHBL 300.0 psig G-NT
F16ADAHBL 300.0 psig G-NR
F16ADAHBL 300.0 psig G-RT
F16ADAHBL 300.0 psig G-RR
F16ADAHBL 300.0 psig A-NT
F16ADAHBL 300.0 psig A-NR
F16ADAHBL 300.0 psig A-RT
F16ADAHBL 300.0 psig A-RR
F16ADAHBL 300.0 psig VAC-NT
F16ADAHBL 300.0 psig VAC-NR
F16ADAHBL 300.0 psig VAC-RT
F16ADAHBL 300.0 psig VAC-RR
F16ADAHBL 500.0 psig G-NT
F16ADAHBL 500.0 psig G-NR
F16ADAHBL 500.0 psig G-RT
F16ADAHBL 500.0 psig G-RR
F16ADAHBL 500.0 psig A-NT
F16ADAHBL 500.0 psig A-NR
F16ADAHBL 500.0 psig A-RT
F16ADAHBL 500.0 psig A-RR
F16ADAHBL 500.0 psig VAC-NT
F16ADAHBL 500.0 psig VAC-NR
F16ADAHBL 500.0 psig VAC-RT
F16ADAHBL 500.0 psig VAC-RR
F16ADAHBL 1000 psig G-NT
F16ADAHBL 1000 psig G-NR
F16ADAHBL 1000 psig G-RT
F16ADAHBL 1000 psig G-RR
F16ADAHBL 1000 psig A-NT

F16ADAHBL 1000 psig A-NR
F16ADAHBL 1000 psig A-RT
F16ADAHBL 1000 psig A-RR
F16ADAHBL 1000 psig VAC-NT
F16ADAHBL 1000 psig VAC-NR
F16ADAHBL 1000 psig VAC-RT
F16ADAHBL 1000 psig VAC-RR
F16ADAHBL 2000 psig G-NT
F16ADAHBL 2000 psig G-NR
F16ADAHBL 2000 psig G-RT
F16ADAHBL 2000 psig G-RR
F16ADAHBL 2000 psig A-NT
F16ADAHBL 2000 psig A-NR
F16ADAHBL 2000 psig A-RT
F16ADAHBL 2000 psig A-RR
F16ADAHBL 2000 psig VAC-NT
F16ADAHBL 2000 psig VAC-NR
F16ADAHBL 2000 psig VAC-RT
F16ADAHBL 2000 psig VAC-RR
F16ADAHBL 3000 psig G-NT
F16ADAHBL 3000 psig G-NR
F16ADAHBL 3000 psig G-RT
F16ADAHBL 3000 psig G-RR
F16ADAHBL 3000 psig A-NT
F16ADAHBL 3000 psig A-NR
F16ADAHBL 3000 psig A-RT
F16ADAHBL 3000 psig A-RR
F16ADAHBL 3000 psig VAC-NT
F16ADAHBL 3000 psig VAC-NR
F16ADAHBL 3000 psig VAC-RT

F16ADAHBL 3000 psig VAC-RR
F16ADAHBL 5000 psig G-NT
F16ADAHBL 5000 psig G-NR
F16ADAHBL 5000 psig G-RT
F16ADAHBL 5000 psig G-RR
F16ADAHBL 5000 psig A-NT
F16ADAHBL 5000 psig A-NR
F16ADAHBL 5000 psig A-RT
F16ADAHBL 5000 psig A-RR
F16ADAHBL 5000 psig VAC-NT
F16ADAHBL 5000 psig VAC-NR
F16ADAHBL 5000 psig VAC-RT
F16ADAHBL 5000 psig VAC-RR
F16ADAHBL 6.000 inHg G-NT
F16ADAHBL 6.000 inHg G-NR
F16ADAHBL 6.000 inHg G-RT
F16ADAHBL 6.000 inHg G-RR
F16ADAHBL 6.000 inHg A-NT
F16ADAHBL 6.000 inHg A-NR
F16ADAHBL 6.000 inHg A-RT
F16ADAHBL 6.000 inHg A-RR
F16ADAHBL 6.000 inHg VAC-NT
F16ADAHBL 6.000 inHg VAC-NR
F16ADAHBL 6.000 inHg VAC-RT
F16ADAHBL 6.000 inHg VAC-RR
F16ADAHBL 10.00 inHg G-NT
F16ADAHBL 10.00 inHg G-NR
F16ADAHBL 10.00 inHg G-RT
F16ADAHBL 10.00 inHg G-RR
F16ADAHBL 10.00 inHg A-NT

F16ADAHBL 10.00 inHg A-NR
F16ADAHBL 10.00 inHg A-RT
F16ADAHBL 10.00 inHg A-RR
F16ADAHBL 10.00 inHg VAC-NT
F16ADAHBL 10.00 inHg VAC-NR
F16ADAHBL 10.00 inHg VAC-RT
F16ADAHBL 10.00 inHg VAC-RR
F16ADAHBL 30.00 inHg abs G-NT
F16ADAHBL 30.00 inHg abs G-NR
F16ADAHBL 30.00 inHg abs G-RT
F16ADAHBL 30.00 inHg abs G-RR
F16ADAHBL 30.00 inHg abs A-NT
F16ADAHBL 30.00 inHg abs A-NR
F16ADAHBL 30.00 inHg abs A-RT
F16ADAHBL 30.00 inHg abs A-RR
F16ADAHBL 30.00 inHg abs VAC-NT
F16ADAHBL 30.00 inHg abs VAC-NR
F16ADAHBL 30.00 inHg abs VAC-RT
F16ADAHBL 30.00 inHg abs VAC-RR
F16ADAHBL 30.00 inHg vac G-NT
F16ADAHBL 30.00 inHg vac G-NR
F16ADAHBL 30.00 inHg vac G-RT
F16ADAHBL 30.00 inHg vac G-RR
F16ADAHBL 30.00 inHg vac A-NT
F16ADAHBL 30.00 inHg vac A-NR
F16ADAHBL 30.00 inHg vac A-RT
F16ADAHBL 30.00 inHg vac A-RR
F16ADAHBL 30.00 inHg vac VAC-NT
F16ADAHBL 30.00 inHg vac VAC-NR
F16ADAHBL 30.00 inHg vac VAC-RT

F16ADAHBL 30.00 inHg vac VAC-RR
F16ADAHBL ±30.00 inHg G-NT
F16ADAHBL ±30.00 inHg G-NR
F16ADAHBL ±30.00 inHg G-RT
F16ADAHBL ±30.00 inHg G-RR
F16ADAHBL ±30.00 inHg A-NT
F16ADAHBL ±30.00 inHg A-NR
F16ADAHBL ±30.00 inHg A-RT
F16ADAHBL ±30.00 inHg A-RR
F16ADAHBL ±30.00 inHg VAC-NT
F16ADAHBL ±30.00 inHg VAC-NR
F16ADAHBL ±30.00 inHg VAC-RT
F16ADAHBL ±30.00 inHg VAC-RR
F16ADAHBL 30.00 inHg G-NT
F16ADAHBL 30.00 inHg G-NR
F16ADAHBL 30.00 inHg G-RT
F16ADAHBL 30.00 inHg G-RR
F16ADAHBL 30.00 inHg A-NT
F16ADAHBL 30.00 inHg A-NR
F16ADAHBL 30.00 inHg A-RT
F16ADAHBL 30.00 inHg A-RR
F16ADAHBL 30.00 inHg VAC-NT
F16ADAHBL 30.00 inHg VAC-NR
F16ADAHBL 30.00 inHg VAC-RT
F16ADAHBL 30.00 inHg VAC-RR
F16ADAHBL 60.00 inHg abs G-NT
F16ADAHBL 60.00 inHg abs G-NR
F16ADAHBL 60.00 inHg abs G-RT
F16ADAHBL 60.00 inHg abs G-RR
F16ADAHBL 60.00 inHg abs A-NT

F16ADAHBL 60.00 inHg abs A-NR
F16ADAHBL 60.00 inHg abs A-RT
F16ADAHBL 60.00 inHg abs A-RR
F16ADAHBL 60.00 inHg abs VAC-NT
F16ADAHBL 60.00 inHg abs VAC-NR
F16ADAHBL 60.00 inHg abs VAC-RT
F16ADAHBL 60.00 inHg abs VAC-RR
F16ADAHBL 60.00 inHg G-NT
F16ADAHBL 60.00 inHg G-NR
F16ADAHBL 60.00 inHg G-RT
F16ADAHBL 60.00 inHg G-RR
F16ADAHBL 60.00 inHg A-NT
F16ADAHBL 60.00 inHg A-NR
F16ADAHBL 60.00 inHg A-RT
F16ADAHBL 60.00 inHg A-RR
F16ADAHBL 60.00 inHg VAC-NT
F16ADAHBL 60.00 inHg VAC-NR
F16ADAHBL 60.00 inHg VAC-RT
F16ADAHBL 60.00 inHg VAC-RR
F16ADAHBL 120.0 inHg G-NT
F16ADAHBL 120.0 inHg G-NR
F16ADAHBL 120.0 inHg G-RT
F16ADAHBL 120.0 inHg G-RR
F16ADAHBL 120.0 inHg A-NT
F16ADAHBL 120.0 inHg A-NR
F16ADAHBL 120.0 inHg A-RT
F16ADAHBL 120.0 inHg A-RR
F16ADAHBL 120.0 inHg VAC-NT
F16ADAHBL 120.0 inHg VAC-NR
F16ADAHBL 120.0 inHg VAC-RT

F16ADAHBL 120.0 inHg VAC-RR
F16ADAHBL 200.0 inHg abs G-NT
F16ADAHBL 200.0 inHg abs G-NR
F16ADAHBL 200.0 inHg abs G-RT
F16ADAHBL 200.0 inHg abs G-RR
F16ADAHBL 200.0 inHg abs A-NT
F16ADAHBL 200.0 inHg abs A-NR
F16ADAHBL 200.0 inHg abs A-RT
F16ADAHBL 200.0 inHg abs A-RR
F16ADAHBL 200.0 inHg abs VAC-NT
F16ADAHBL 200.0 inHg abs VAC-NR
F16ADAHBL 200.0 inHg abs VAC-RT
F16ADAHBL 200.0 inHg abs VAC-RR
F16ADAHBL 200.0 inHg G-NT
F16ADAHBL 200.0 inHg G-NR
F16ADAHBL 200.0 inHg G-RT
F16ADAHBL 200.0 inHg G-RR
F16ADAHBL 200.0 inHg A-NT
F16ADAHBL 200.0 inHg A-NR
F16ADAHBL 200.0 inHg A-RT
F16ADAHBL 200.0 inHg A-RR
F16ADAHBL 200.0 inHg VAC-NT
F16ADAHBL 200.0 inHg VAC-NR
F16ADAHBL 200.0 inHg VAC-RT
F16ADAHBL 200.0 inHg VAC-RR
F16ADAHBL 50.00 oz/in2 G-NT
F16ADAHBL 50.00 oz/in2 G-NR
F16ADAHBL 50.00 oz/in2 G-RT
F16ADAHBL 50.00 oz/in2 G-RR
F16ADAHBL 50.00 oz/in2 A-NT

F16ADAHBL 50.00 oz/in2 A-NR
F16ADAHBL 50.00 oz/in2 A-RT
F16ADAHBL 50.00 oz/in2 A-RR
F16ADAHBL 50.00 oz/in2 VAC-NT
F16ADAHBL 50.00 oz/in2 VAC-NR
F16ADAHBL 50.00 oz/in2 VAC-RT
F16ADAHBL 50.00 oz/in2 VAC-RR
F16ADAHBL 80.0 oz/in2 G-NT
F16ADAHBL 80.0 oz/in2 G-NR
F16ADAHBL 80.0 oz/in2 G-RT
F16ADAHBL 80.0 oz/in2 G-RR
F16ADAHBL 80.0 oz/in2 A-NT
F16ADAHBL 80.0 oz/in2 A-NR
F16ADAHBL 80.0 oz/in2 A-RT
F16ADAHBL 80.0 oz/in2 A-RR
F16ADAHBL 80.0 oz/in2 VAC-NT
F16ADAHBL 80.0 oz/in2 VAC-NR
F16ADAHBL 80.0 oz/in2 VAC-RT
F16ADAHBL 80.0 oz/in2 VAC-RR
F16ADAHBL 240.0 oz/in2 abs G-NT
F16ADAHBL 240.0 oz/in2 abs G-NR
F16ADAHBL 240.0 oz/in2 abs G-RT
F16ADAHBL 240.0 oz/in2 abs G-RR
F16ADAHBL 240.0 oz/in2 abs A-NT
F16ADAHBL 240.0 oz/in2 abs A-NR
F16ADAHBL 240.0 oz/in2 abs A-RT
F16ADAHBL 240.0 oz/in2 abs A-RR
F16ADAHBL 240.0 oz/in2 abs VAC-NT
F16ADAHBL 240.0 oz/in2 abs VAC-NR
F16ADAHBL 240.0 oz/in2 abs VAC-RT

F16ADAHBL 240.0 oz/in2 abs VAC-RR
F16ADAHBL 240.0 oz/in2 vac G-NT
F16ADAHBL 240.0 oz/in2 vac G-NR
F16ADAHBL 240.0 oz/in2 vac G-RT
F16ADAHBL 240.0 oz/in2 vac G-RR
F16ADAHBL 240.0 oz/in2 vac A-NT
F16ADAHBL 240.0 oz/in2 vac A-NR
F16ADAHBL 240.0 oz/in2 vac A-RT
F16ADAHBL 240.0 oz/in2 vac A-RR
F16ADAHBL 240.0 oz/in2 vac VAC-NT
F16ADAHBL 240.0 oz/in2 vac VAC-NR
F16ADAHBL 240.0 oz/in2 vac VAC-RT
F16ADAHBL 240.0 oz/in2 vac VAC-RR
F16ADAHBL ±240.0 oz/in2 G-NT
F16ADAHBL ±240.0 oz/in2 G-NR
F16ADAHBL ±240.0 oz/in2 G-RT
F16ADAHBL ±240.0 oz/in2 G-RR
F16ADAHBL ±240.0 oz/in2 A-NT
F16ADAHBL ±240.0 oz/in2 A-NR
F16ADAHBL ±240.0 oz/in2 A-RT
F16ADAHBL ±240.0 oz/in2 A-RR
F16ADAHBL ±240.0 oz/in2 VAC-NT
F16ADAHBL ±240.0 oz/in2 VAC-NR
F16ADAHBL ±240.0 oz/in2 VAC-RT
F16ADAHBL ±240.0 oz/in2 VAC-RR
F16ADAHBL 240.0 oz/in2 G-NT
F16ADAHBL 240.0 oz/in2 G-NR
F16ADAHBL 240.0 oz/in2 G-RT
F16ADAHBL 240.0 oz/in2 G-RR
F16ADAHBL 240.0 oz/in2 A-NT

F16ADAHBL 240.0 oz/in2 A-NR
F16ADAHBL 240.0 oz/in2 A-RT
F16ADAHBL 240.0 oz/in2 A-RR
F16ADAHBL 240.0 oz/in2 VAC-NT
F16ADAHBL 240.0 oz/in2 VAC-NR
F16ADAHBL 240.0 oz/in2 VAC-RT
F16ADAHBL 240.0 oz/in2 VAC-RR
F16ADAHBL 85.0 inH2O G-NT
F16ADAHBL 85.0 inH2O G-NR
F16ADAHBL 85.0 inH2O G-RT
F16ADAHBL 85.0 inH2O G-RR
F16ADAHBL 85.0 inH2O A-NT
F16ADAHBL 85.0 inH2O A-NR
F16ADAHBL 85.0 inH2O A-RT
F16ADAHBL 85.0 inH2O A-RR
F16ADAHBL 85.0 inH2O VAC-NT
F16ADAHBL 85.0 inH2O VAC-NR
F16ADAHBL 85.0 inH2O VAC-RT
F16ADAHBL 85.0 inH2O VAC-RR
F16ADAHBL 140.0 inH2O G-NT
F16ADAHBL 140.0 inH2O G-NR
F16ADAHBL 140.0 inH2O G-RT
F16ADAHBL 140.0 inH2O G-RR
F16ADAHBL 140.0 inH2O A-NT
F16ADAHBL 140.0 inH2O A-NR
F16ADAHBL 140.0 inH2O A-RT
F16ADAHBL 140.0 inH2O A-RR
F16ADAHBL 140.0 inH2O VAC-NT
F16ADAHBL 140.0 inH2O VAC-NR
F16ADAHBL 140.0 inH2O VAC-RT

F16ADAHBL 140.0 inH2O VAC-RR
F16ADAHBL 400.0 inH2O abs G-NT
F16ADAHBL 400.0 inH2O abs G-NR
F16ADAHBL 400.0 inH2O abs G-RT
F16ADAHBL 400.0 inH2O abs G-RR
F16ADAHBL 400.0 inH2O abs A-NT
F16ADAHBL 400.0 inH2O abs A-NR
F16ADAHBL 400.0 inH2O abs A-RT
F16ADAHBL 400.0 inH2O abs A-RR
F16ADAHBL 400.0 inH2O abs VAC-NT
F16ADAHBL 400.0 inH2O abs VAC-NR
F16ADAHBL 400.0 inH2O abs VAC-RT
F16ADAHBL 400.0 inH2O abs VAC-RR
F16ADAHBL 400.0 inH2O vac G-NT
F16ADAHBL 400.0 inH2O vac G-NR
F16ADAHBL 400.0 inH2O vac G-RT
F16ADAHBL 400.0 inH2O vac G-RR
F16ADAHBL 400.0 inH2O vac A-NT
F16ADAHBL 400.0 inH2O vac A-NR
F16ADAHBL 400.0 inH2O vac A-RT
F16ADAHBL 400.0 inH2O vac A-RR
F16ADAHBL 400.0 inH2O vac VAC-NT
F16ADAHBL 400.0 inH2O vac VAC-NR
F16ADAHBL 400.0 inH2O vac VAC-RT
F16ADAHBL 400.0 inH2O vac VAC-RR
F16ADAHBL ±400 inH2O G-NT
F16ADAHBL ±400 inH2O G-NR
F16ADAHBL ±400 inH2O G-RT
F16ADAHBL ±400 inH2O G-RR
F16ADAHBL ±400 inH2O A-NT

F16ADAHBL ±400 inH2O A-NR
F16ADAHBL ±400 inH2O A-RT
F16ADAHBL ±400 inH2O A-RR
F16ADAHBL ±400 inH2O VAC-NT
F16ADAHBL ±400 inH2O VAC-NR
F16ADAHBL ±400 inH2O VAC-RT
F16ADAHBL ±400 inH2O VAC-RR
F16ADAHBL 400.0 inH2O G-NT
F16ADAHBL 400.0 inH2O G-NR
F16ADAHBL 400.0 inH2O G-RT
F16ADAHBL 400.0 inH2O G-RR
F16ADAHBL 400.0 inH2O A-NT
F16ADAHBL 400.0 inH2O A-NR
F16ADAHBL 400.0 inH2O A-RT
F16ADAHBL 400.0 inH2O A-RR
F16ADAHBL 400.0 inH2O VAC-NT
F16ADAHBL 400.0 inH2O VAC-NR
F16ADAHBL 400.0 inH2O VAC-RT
F16ADAHBL 400.0 inH2O VAC-RR
F16ADAHBL 850 inH2O abs G-NT
F16ADAHBL 850 inH2O abs G-NR
F16ADAHBL 850 inH2O abs G-RT
F16ADAHBL 850 inH2O abs G-RR
F16ADAHBL 850 inH2O abs A-NT
F16ADAHBL 850 inH2O abs A-NR
F16ADAHBL 850 inH2O abs A-RT
F16ADAHBL 850 inH2O abs A-RR
F16ADAHBL 850 inH2O abs VAC-NT
F16ADAHBL 850 inH2O abs VAC-NR
F16ADAHBL 850 inH2O abs VAC-RT

F16ADAHBL 850 inH2O abs VAC-RR
F16ADAHBL 850 inH2O G-NT
F16ADAHBL 850 inH2O G-NR
F16ADAHBL 850 inH2O G-RT
F16ADAHBL 850 inH2O G-RR
F16ADAHBL 850 inH2O A-NT
F16ADAHBL 850 inH2O A-NR
F16ADAHBL 850 inH2O A-RT
F16ADAHBL 850 inH2O A-RR
F16ADAHBL 850 inH2O VAC-NT
F16ADAHBL 850 inH2O VAC-NR
F16ADAHBL 850 inH2O VAC-RT
F16ADAHBL 850 inH2O VAC-RR
F16ADAHBL 7.000 ftH2O G-NT
F16ADAHBL 7.000 ftH2O G-NR
F16ADAHBL 7.000 ftH2O G-RT
F16ADAHBL 7.000 ftH2O G-RR
F16ADAHBL 7.000 ftH2O A-NT
F16ADAHBL 7.000 ftH2O A-NR
F16ADAHBL 7.000 ftH2O A-RT
F16ADAHBL 7.000 ftH2O A-RR
F16ADAHBL 7.000 ftH2O VAC-NT
F16ADAHBL 7.000 ftH2O VAC-NR
F16ADAHBL 7.000 ftH2O VAC-RT
F16ADAHBL 7.000 ftH2O VAC-RR
F16ADAHBL 12.00 ftH2O G-NT
F16ADAHBL 12.00 ftH2O G-NR
F16ADAHBL 12.00 ftH2O G-RT
F16ADAHBL 12.00 ftH2O G-RR
F16ADAHBL 12.00 ftH2O A-NT

F16ADAHBL 12.00 ftH2O A-NR
F16ADAHBL 12.00 ftH2O A-RT
F16ADAHBL 12.00 ftH2O A-RR
F16ADAHBL 12.00 ftH2O VAC-NT
F16ADAHBL 12.00 ftH2O VAC-NR
F16ADAHBL 12.00 ftH2O VAC-RT
F16ADAHBL 12.00 ftH2O VAC-RR
F16ADAHBL 35.00 ftH2O G-NT
F16ADAHBL 35.00 ftH2O G-NR
F16ADAHBL 35.00 ftH2O G-RT
F16ADAHBL 35.00 ftH2O G-RR
F16ADAHBL 35.00 ftH2O A-NT
F16ADAHBL 35.00 ftH2O A-NR
F16ADAHBL 35.00 ftH2O A-RT
F16ADAHBL 35.00 ftH2O A-RR
F16ADAHBL 35.00 ftH2O VAC-NT
F16ADAHBL 35.00 ftH2O VAC-NR
F16ADAHBL 35.00 ftH2O VAC-RT
F16ADAHBL 35.00 ftH2O VAC-RR
F16ADAHBL 70.00 ftH2O G-NT
F16ADAHBL 70.00 ftH2O G-NR
F16ADAHBL 70.00 ftH2O G-RT
F16ADAHBL 70.00 ftH2O G-RR
F16ADAHBL 70.00 ftH2O A-NT
F16ADAHBL 70.00 ftH2O A-NR
F16ADAHBL 70.00 ftH2O A-RT
F16ADAHBL 70.00 ftH2O A-RR
F16ADAHBL 70.00 ftH2O VAC-NT
F16ADAHBL 70.00 ftH2O VAC-NR
F16ADAHBL 70.00 ftH2O VAC-RT

F16ADAHBL 70.00 ftH2O VAC-RR
F16ADAHBL 140.0 ftH2O G-NT
F16ADAHBL 140.0 ftH2O G-NR
F16ADAHBL 140.0 ftH2O G-RT
F16ADAHBL 140.0 ftH2O G-RR
F16ADAHBL 140.0 ftH2O A-NT
F16ADAHBL 140.0 ftH2O A-NR
F16ADAHBL 140.0 ftH2O A-RT
F16ADAHBL 140.0 ftH2O A-RR
F16ADAHBL 140.0 ftH2O VAC-NT
F16ADAHBL 140.0 ftH2O VAC-NR
F16ADAHBL 140.0 ftH2O VAC-RT
F16ADAHBL 140.0 ftH2O VAC-RR
F16ADAHBL 230.0 ftH2O G-NT
F16ADAHBL 230.0 ftH2O G-NR
F16ADAHBL 230.0 ftH2O G-RT
F16ADAHBL 230.0 ftH2O G-RR
F16ADAHBL 230.0 ftH2O A-NT
F16ADAHBL 230.0 ftH2O A-NR
F16ADAHBL 230.0 ftH2O A-RT
F16ADAHBL 230.0 ftH2O A-RR
F16ADAHBL 230.0 ftH2O VAC-NT
F16ADAHBL 230.0 ftH2O VAC-NR
F16ADAHBL 230.0 ftH2O VAC-RT
F16ADAHBL 230.0 ftH2O VAC-RR
F16ADAHBL 480.0 ftH2O G-NT
F16ADAHBL 480.0 ftH2O G-NR
F16ADAHBL 480.0 ftH2O G-RT
F16ADAHBL 480.0 ftH2O G-RR
F16ADAHBL 480.0 ftH2O A-NT

F16ADAHBL 480.0 ftH2O A-NR
F16ADAHBL 480.0 ftH2O A-RT
F16ADAHBL 480.0 ftH2O A-RR
F16ADAHBL 480.0 ftH2O VAC-NT
F16ADAHBL 480.0 ftH2O VAC-NR
F16ADAHBL 480.0 ftH2O VAC-RT
F16ADAHBL 480.0 ftH2O VAC-RR
F16ADAHBL 150.0 mmHg G-NT
F16ADAHBL 150.0 mmHg G-NR
F16ADAHBL 150.0 mmHg G-RT
F16ADAHBL 150.0 mmHg G-RR
F16ADAHBL 150.0 mmHg A-NT
F16ADAHBL 150.0 mmHg A-NR
F16ADAHBL 150.0 mmHg A-RT
F16ADAHBL 150.0 mmHg A-RR
F16ADAHBL 150.0 mmHg VAC-NT
F16ADAHBL 150.0 mmHg VAC-NR
F16ADAHBL 150.0 mmHg VAC-RT
F16ADAHBL 150.0 mmHg VAC-RR
F16ADAHBL 260.0 mmHg G-NT
F16ADAHBL 260.0 mmHg G-NR
F16ADAHBL 260.0 mmHg G-RT
F16ADAHBL 260.0 mmHg G-RR
F16ADAHBL 260.0 mmHg A-NT
F16ADAHBL 260.0 mmHg A-NR
F16ADAHBL 260.0 mmHg A-RT
F16ADAHBL 260.0 mmHg A-RR
F16ADAHBL 260.0 mmHg VAC-NT
F16ADAHBL 260.0 mmHg VAC-NR
F16ADAHBL 260.0 mmHg VAC-RT

F16ADAHBL 260.0 mmHg VAC-RR
F16ADAHBL 760.0 mmHg abs G-NT
F16ADAHBL 760.0 mmHg abs G-NR
F16ADAHBL 760.0 mmHg abs G-RT
F16ADAHBL 760.0 mmHg abs G-RR
F16ADAHBL 760.0 mmHg abs A-NT
F16ADAHBL 760.0 mmHg abs A-NR
F16ADAHBL 760.0 mmHg abs A-RT
F16ADAHBL 760.0 mmHg abs A-RR
F16ADAHBL 760.0 mmHg abs VAC-NT
F16ADAHBL 760.0 mmHg abs VAC-NR
F16ADAHBL 760.0 mmHg abs VAC-RT
F16ADAHBL 760.0 mmHg abs VAC-RR
F16ADAHBL 760.0 mmHg vac G-NT
F16ADAHBL 760.0 mmHg vac G-NR
F16ADAHBL 760.0 mmHg vac G-RT
F16ADAHBL 760.0 mmHg vac G-RR
F16ADAHBL 760.0 mmHg vac A-NT
F16ADAHBL 760.0 mmHg vac A-NR
F16ADAHBL 760.0 mmHg vac A-RT
F16ADAHBL 760.0 mmHg vac A-RR
F16ADAHBL 760.0 mmHg vac VAC-NT
F16ADAHBL 760.0 mmHg vac VAC-NR
F16ADAHBL 760.0 mmHg vac VAC-RT
F16ADAHBL 760.0 mmHg vac VAC-RR
F16ADAHBL \pm 760 mmHg G-NT
F16ADAHBL \pm 760 mmHg G-NR
F16ADAHBL \pm 760 mmHg G-RT
F16ADAHBL \pm 760 mmHg G-RR
F16ADAHBL \pm 760 mmHg A-NT

F16ADAHBL ±760 mmHg A-NR
F16ADAHBL ±760 mmHg A-RT
F16ADAHBL ±760 mmHg A-RR
F16ADAHBL ±760 mmHg VAC-NT
F16ADAHBL ±760 mmHg VAC-NR
F16ADAHBL ±760 mmHg VAC-RT
F16ADAHBL ±760 mmHg VAC-RR
F16ADAHBL 760.0 mmHg G-NT
F16ADAHBL 760.0 mmHg G-NR
F16ADAHBL 760.0 mmHg G-RT
F16ADAHBL 760.0 mmHg G-RR
F16ADAHBL 760.0 mmHg A-NT
F16ADAHBL 760.0 mmHg A-NR
F16ADAHBL 760.0 mmHg A-RT
F16ADAHBL 760.0 mmHg A-RR
F16ADAHBL 760.0 mmHg VAC-NT
F16ADAHBL 760.0 mmHg VAC-NR
F16ADAHBL 760.0 mmHg VAC-RT
F16ADAHBL 760.0 mmHg VAC-RR
F16ADAHBL 1600 mmHg abs G-NT
F16ADAHBL 1600 mmHg abs G-NR
F16ADAHBL 1600 mmHg abs G-RT
F16ADAHBL 1600 mmHg abs G-RR
F16ADAHBL 1600 mmHg abs A-NT
F16ADAHBL 1600 mmHg abs A-NR
F16ADAHBL 1600 mmHg abs A-RT
F16ADAHBL 1600 mmHg abs A-RR
F16ADAHBL 1600 mmHg abs VAC-NT
F16ADAHBL 1600 mmHg abs VAC-NR
F16ADAHBL 1600 mmHg abs VAC-RT

F16ADAHBL 1600 mmHg abs VAC-RR
F16ADAHBL 1600 mmHg G-NT
F16ADAHBL 1600 mmHg G-NR
F16ADAHBL 1600 mmHg G-RT
F16ADAHBL 1600 mmHg G-RR
F16ADAHBL 1600 mmHg A-NT
F16ADAHBL 1600 mmHg A-NR
F16ADAHBL 1600 mmHg A-RT
F16ADAHBL 1600 mmHg A-RR
F16ADAHBL 1600 mmHg VAC-NT
F16ADAHBL 1600 mmHg VAC-NR
F16ADAHBL 1600 mmHg VAC-RT
F16ADAHBL 1600 mmHg VAC-RR
F16ADAHBL 3200 mmHg G-NT
F16ADAHBL 3200 mmHg G-NR
F16ADAHBL 3200 mmHg G-RT
F16ADAHBL 3200 mmHg G-RR
F16ADAHBL 3200 mmHg A-NT
F16ADAHBL 3200 mmHg A-NR
F16ADAHBL 3200 mmHg A-RT
F16ADAHBL 3200 mmHg A-RR
F16ADAHBL 3200 mmHg VAC-NT
F16ADAHBL 3200 mmHg VAC-NR
F16ADAHBL 3200 mmHg VAC-RT
F16ADAHBL 3200 mmHg VAC-RR
F16ADAHBL 760.0 torr abs G-NT
F16ADAHBL 760.0 torr abs G-NR
F16ADAHBL 760.0 torr abs G-RT
F16ADAHBL 760.0 torr abs G-RR
F16ADAHBL 760.0 torr abs A-NT

F16ADAHBL 760.0 torr abs A-NR
F16ADAHBL 760.0 torr abs A-RT
F16ADAHBL 760.0 torr abs A-RR
F16ADAHBL 760.0 torr abs VAC-NT
F16ADAHBL 760.0 torr abs VAC-NR
F16ADAHBL 760.0 torr abs VAC-RT
F16ADAHBL 760.0 torr abs VAC-RR
F16ADAHBL 1600 torr abs G-NT
F16ADAHBL 1600 torr abs G-NR
F16ADAHBL 1600 torr abs G-RT
F16ADAHBL 1600 torr abs G-RR
F16ADAHBL 1600 torr abs A-NT
F16ADAHBL 1600 torr abs A-NR
F16ADAHBL 1600 torr abs A-RT
F16ADAHBL 1600 torr abs A-RR
F16ADAHBL 1600 torr abs VAC-NT
F16ADAHBL 1600 torr abs VAC-NR
F16ADAHBL 1600 torr abs VAC-RT
F16ADAHBL 1600 torr abs VAC-RR
F16ADAHBL 2100 mmH2O G-NT
F16ADAHBL 2100 mmH2O G-NR
F16ADAHBL 2100 mmH2O G-RT
F16ADAHBL 2100 mmH2O G-RR
F16ADAHBL 2100 mmH2O A-NT
F16ADAHBL 2100 mmH2O A-NR
F16ADAHBL 2100 mmH2O A-RT
F16ADAHBL 2100 mmH2O A-RR
F16ADAHBL 2100 mmH2O VAC-NT
F16ADAHBL 2100 mmH2O VAC-NR
F16ADAHBL 2100 mmH2O VAC-RT

F16ADAHBL 2100 mmH2O VAC-RR
F16ADAHBL 3500 mmH2O G-NT
F16ADAHBL 3500 mmH2O G-NR
F16ADAHBL 3500 mmH2O G-RT
F16ADAHBL 3500 mmH2O G-RR
F16ADAHBL 3500 mmH2O A-NT
F16ADAHBL 3500 mmH2O A-NR
F16ADAHBL 3500 mmH2O A-RT
F16ADAHBL 3500 mmH2O A-RR
F16ADAHBL 3500 mmH2O VAC-NT
F16ADAHBL 3500 mmH2O VAC-NR
F16ADAHBL 3500 mmH2O VAC-RT
F16ADAHBL 3500 mmH2O VAC-RR
F16ADAHBL 210.0 cmH2O G-NT
F16ADAHBL 210.0 cmH2O G-NR
F16ADAHBL 210.0 cmH2O G-RT
F16ADAHBL 210.0 cmH2O G-RR
F16ADAHBL 210.0 cmH2O A-NT
F16ADAHBL 210.0 cmH2O A-NR
F16ADAHBL 210.0 cmH2O A-RT
F16ADAHBL 210.0 cmH2O A-RR
F16ADAHBL 210.0 cmH2O VAC-NT
F16ADAHBL 210.0 cmH2O VAC-NR
F16ADAHBL 210.0 cmH2O VAC-RT
F16ADAHBL 210.0 cmH2O VAC-RR
F16ADAHBL 350.0 cmH2O G-NT
F16ADAHBL 350.0 cmH2O G-NR
F16ADAHBL 350.0 cmH2O G-RT
F16ADAHBL 350.0 cmH2O G-RR
F16ADAHBL 350.0 cmH2O A-NT

F16ADAHBL 350.0 cmH2O A-NR
F16ADAHBL 350.0 cmH2O A-RT
F16ADAHBL 350.0 cmH2O A-RR
F16ADAHBL 350.0 cmH2O VAC-NT
F16ADAHBL 350.0 cmH2O VAC-NR
F16ADAHBL 350.0 cmH2O VAC-RT
F16ADAHBL 350.0 cmH2O VAC-RR
F16ADAHBL 1000 cmH2O G-NT
F16ADAHBL 1000 cmH2O G-NR
F16ADAHBL 1000 cmH2O G-RT
F16ADAHBL 1000 cmH2O G-RR
F16ADAHBL 1000 cmH2O A-NT
F16ADAHBL 1000 cmH2O A-NR
F16ADAHBL 1000 cmH2O A-RT
F16ADAHBL 1000 cmH2O A-RR
F16ADAHBL 1000 cmH2O VAC-NT
F16ADAHBL 1000 cmH2O VAC-NR
F16ADAHBL 1000 cmH2O VAC-RT
F16ADAHBL 1000 cmH2O VAC-RR
F16ADAHBL 2100 cmH2O G-NT
F16ADAHBL 2100 cmH2O G-NR
F16ADAHBL 2100 cmH2O G-RT
F16ADAHBL 2100 cmH2O G-RR
F16ADAHBL 2100 cmH2O A-NT
F16ADAHBL 2100 cmH2O A-NR
F16ADAHBL 2100 cmH2O A-RT
F16ADAHBL 2100 cmH2O A-RR
F16ADAHBL 2100 cmH2O VAC-NT
F16ADAHBL 2100 cmH2O VAC-NR
F16ADAHBL 2100 cmH2O VAC-RT

F16ADAHBL 2100 cmH2O VAC-RR
F16ADAHBL 200.0 mbar G-NT
F16ADAHBL 200.0 mbar G-NR
F16ADAHBL 200.0 mbar G-RT
F16ADAHBL 200.0 mbar G-RR
F16ADAHBL 200.0 mbar A-NT
F16ADAHBL 200.0 mbar A-NR
F16ADAHBL 200.0 mbar A-RT
F16ADAHBL 200.0 mbar A-RR
F16ADAHBL 200.0 mbar VAC-NT
F16ADAHBL 200.0 mbar VAC-NR
F16ADAHBL 200.0 mbar VAC-RT
F16ADAHBL 200.0 mbar VAC-RR
F16ADAHBL 350.0 mbar G-NT
F16ADAHBL 350.0 mbar G-NR
F16ADAHBL 350.0 mbar G-RT
F16ADAHBL 350.0 mbar G-RR
F16ADAHBL 350.0 mbar A-NT
F16ADAHBL 350.0 mbar A-NR
F16ADAHBL 350.0 mbar A-RT
F16ADAHBL 350.0 mbar A-RR
F16ADAHBL 350.0 mbar VAC-NT
F16ADAHBL 350.0 mbar VAC-NR
F16ADAHBL 350.0 mbar VAC-RT
F16ADAHBL 350.0 mbar VAC-RR
F16ADAHBL 1000 mbar abs G-NT
F16ADAHBL 1000 mbar abs G-NR
F16ADAHBL 1000 mbar abs G-RT
F16ADAHBL 1000 mbar abs G-RR
F16ADAHBL 1000 mbar abs A-NT

F16ADAHBL 1000 mbar abs A-NR
F16ADAHBL 1000 mbar abs A-RT
F16ADAHBL 1000 mbar abs A-RR
F16ADAHBL 1000 mbar abs VAC-NT
F16ADAHBL 1000 mbar abs VAC-NR
F16ADAHBL 1000 mbar abs VAC-RT
F16ADAHBL 1000 mbar abs VAC-RR
F16ADAHBL 1000 mbar vac G-NT
F16ADAHBL 1000 mbar vac G-NR
F16ADAHBL 1000 mbar vac G-RT
F16ADAHBL 1000 mbar vac G-RR
F16ADAHBL 1000 mbar vac A-NT
F16ADAHBL 1000 mbar vac A-NR
F16ADAHBL 1000 mbar vac A-RT
F16ADAHBL 1000 mbar vac A-RR
F16ADAHBL 1000 mbar vac VAC-NT
F16ADAHBL 1000 mbar vac VAC-NR
F16ADAHBL 1000 mbar vac VAC-RT
F16ADAHBL 1000 mbar vac VAC-RR
F16ADAHBL ±1000 mbar G-NT
F16ADAHBL ±1000 mbar G-NR
F16ADAHBL ±1000 mbar G-RT
F16ADAHBL ±1000 mbar G-RR
F16ADAHBL ±1000 mbar A-NT
F16ADAHBL ±1000 mbar A-NR
F16ADAHBL ±1000 mbar A-RT
F16ADAHBL ±1000 mbar A-RR
F16ADAHBL ±1000 mbar VAC-NT
F16ADAHBL ±1000 mbar VAC-NR
F16ADAHBL ±1000 mbar VAC-RT

F16ADAHBL ±1000 mbar VAC-RR
F16ADAHBL 1000 mbar G-NT
F16ADAHBL 1000 mbar G-NR
F16ADAHBL 1000 mbar G-RT
F16ADAHBL 1000 mbar G-RR
F16ADAHBL 1000 mbar A-NT
F16ADAHBL 1000 mbar A-NR
F16ADAHBL 1000 mbar A-RT
F16ADAHBL 1000 mbar A-RR
F16ADAHBL 1000 mbar VAC-NT
F16ADAHBL 1000 mbar VAC-NR
F16ADAHBL 1000 mbar VAC-RT
F16ADAHBL 1000 mbar VAC-RR
F16ADAHBL 2000 mbar abs G-NT
F16ADAHBL 2000 mbar abs G-NR
F16ADAHBL 2000 mbar abs G-RT
F16ADAHBL 2000 mbar abs G-RR
F16ADAHBL 2000 mbar abs A-NT
F16ADAHBL 2000 mbar abs A-NR
F16ADAHBL 2000 mbar abs A-RT
F16ADAHBL 2000 mbar abs A-RR
F16ADAHBL 2000 mbar abs VAC-NT
F16ADAHBL 2000 mbar abs VAC-NR
F16ADAHBL 2000 mbar abs VAC-RT
F16ADAHBL 2000 mbar abs VAC-RR
F16ADAHBL 2000 mbar G-NT
F16ADAHBL 2000 mbar G-NR
F16ADAHBL 2000 mbar G-RT
F16ADAHBL 2000 mbar G-RR
F16ADAHBL 2000 mbar A-NT

F16ADAHBL 2000 mbar A-NR
F16ADAHBL 2000 mbar A-RT
F16ADAHBL 2000 mbar A-RR
F16ADAHBL 2000 mbar VAC-NT
F16ADAHBL 2000 mbar VAC-NR
F16ADAHBL 2000 mbar VAC-RT
F16ADAHBL 2000 mbar VAC-RR
F16ADAHBL 4000 mbar G-NT
F16ADAHBL 4000 mbar G-NR
F16ADAHBL 4000 mbar G-RT
F16ADAHBL 4000 mbar G-RR
F16ADAHBL 4000 mbar A-NT
F16ADAHBL 4000 mbar A-NR
F16ADAHBL 4000 mbar A-RT
F16ADAHBL 4000 mbar A-RR
F16ADAHBL 4000 mbar VAC-NT
F16ADAHBL 4000 mbar VAC-NR
F16ADAHBL 4000 mbar VAC-RT
F16ADAHBL 4000 mbar VAC-RR
F16ADAHBL 1.000 bar abs G-NT
F16ADAHBL 1.000 bar abs G-NR
F16ADAHBL 1.000 bar abs G-RT
F16ADAHBL 1.000 bar abs G-RR
F16ADAHBL 1.000 bar abs A-NT
F16ADAHBL 1.000 bar abs A-NR
F16ADAHBL 1.000 bar abs A-RT
F16ADAHBL 1.000 bar abs A-RR
F16ADAHBL 1.000 bar abs VAC-NT
F16ADAHBL 1.000 bar abs VAC-NR
F16ADAHBL 1.000 bar abs VAC-RT

F16ADAHBL 1.000 bar abs VAC-RR
F16ADAHBL 1.000 bar vac G-NT
F16ADAHBL 1.000 bar vac G-NR
F16ADAHBL 1.000 bar vac G-RT
F16ADAHBL 1.000 bar vac G-RR
F16ADAHBL 1.000 bar vac A-NT
F16ADAHBL 1.000 bar vac A-NR
F16ADAHBL 1.000 bar vac A-RT
F16ADAHBL 1.000 bar vac A-RR
F16ADAHBL 1.000 bar vac VAC-NT
F16ADAHBL 1.000 bar vac VAC-NR
F16ADAHBL 1.000 bar vac VAC-RT
F16ADAHBL 1.000 bar vac VAC-RR
F16ADAHBL ±1.000 bar G-NT
F16ADAHBL ±1.000 bar G-NR
F16ADAHBL ±1.000 bar G-RT
F16ADAHBL ±1.000 bar G-RR
F16ADAHBL ±1.000 bar A-NT
F16ADAHBL ±1.000 bar A-NR
F16ADAHBL ±1.000 bar A-RT
F16ADAHBL ±1.000 bar A-RR
F16ADAHBL ±1.000 bar VAC-NT
F16ADAHBL ±1.000 bar VAC-NR
F16ADAHBL ±1.000 bar VAC-RT
F16ADAHBL ±1.000 bar VAC-RR
F16ADAHBL 1.000 bar G-NT
F16ADAHBL 1.000 bar G-NR
F16ADAHBL 1.000 bar G-RT
F16ADAHBL 1.000 bar G-RR
F16ADAHBL 1.000 bar A-NT

F16ADAHBL 1.000 bar A-NR
F16ADAHBL 1.000 bar A-RT
F16ADAHBL 1.000 bar A-RR
F16ADAHBL 1.000 bar VAC-NT
F16ADAHBL 1.000 bar VAC-NR
F16ADAHBL 1.000 bar VAC-RT
F16ADAHBL 1.000 bar VAC-RR
F16ADAHBL 2.000 bar abs G-NT
F16ADAHBL 2.000 bar abs G-NR
F16ADAHBL 2.000 bar abs G-RT
F16ADAHBL 2.000 bar abs G-RR
F16ADAHBL 2.000 bar abs A-NT
F16ADAHBL 2.000 bar abs A-NR
F16ADAHBL 2.000 bar abs A-RT
F16ADAHBL 2.000 bar abs A-RR
F16ADAHBL 2.000 bar abs VAC-NT
F16ADAHBL 2.000 bar abs VAC-NR
F16ADAHBL 2.000 bar abs VAC-RT
F16ADAHBL 2.000 bar abs VAC-RR
F16ADAHBL 2.000 bar G-NT
F16ADAHBL 2.000 bar G-NR
F16ADAHBL 2.000 bar G-RT
F16ADAHBL 2.000 bar G-RR
F16ADAHBL 2.000 bar A-NT
F16ADAHBL 2.000 bar A-NR
F16ADAHBL 2.000 bar A-RT
F16ADAHBL 2.000 bar A-RR
F16ADAHBL 2.000 bar VAC-NT
F16ADAHBL 2.000 bar VAC-NR
F16ADAHBL 2.000 bar VAC-RT

F16ADAHBL 2.000 bar VAC-RR
F16ADAHBL 4.000 bar G-NT
F16ADAHBL 4.000 bar G-NR
F16ADAHBL 4.000 bar G-RT
F16ADAHBL 4.000 bar G-RR
F16ADAHBL 4.000 bar A-NT
F16ADAHBL 4.000 bar A-NR
F16ADAHBL 4.000 bar A-RT
F16ADAHBL 4.000 bar A-RR
F16ADAHBL 4.000 bar VAC-NT
F16ADAHBL 4.000 bar VAC-NR
F16ADAHBL 4.000 bar VAC-RT
F16ADAHBL 4.000 bar VAC-RR
F16ADAHBL 7.000 bar abs G-NT
F16ADAHBL 7.000 bar abs G-NR
F16ADAHBL 7.000 bar abs G-RT
F16ADAHBL 7.000 bar abs G-RR
F16ADAHBL 7.000 bar abs A-NT
F16ADAHBL 7.000 bar abs A-NR
F16ADAHBL 7.000 bar abs A-RT
F16ADAHBL 7.000 bar abs A-RR
F16ADAHBL 7.000 bar abs VAC-NT
F16ADAHBL 7.000 bar abs VAC-NR
F16ADAHBL 7.000 bar abs VAC-RT
F16ADAHBL 7.000 bar abs VAC-RR
F16ADAHBL -1.00 to 7.00 bar G-NT
F16ADAHBL -1.00 to 7.00 bar G-NR
F16ADAHBL -1.00 to 7.00 bar G-RT
F16ADAHBL -1.00 to 7.00 bar G-RR
F16ADAHBL -1.00 to 7.00 bar A-NT

F16ADAHBL -1.00 to 7.00 bar A-NR
F16ADAHBL -1.00 to 7.00 bar A-RT
F16ADAHBL -1.00 to 7.00 bar A-RR
F16ADAHBL -1.00 to 7.00 bar VAC-NT
F16ADAHBL -1.00 to 7.00 bar VAC-NR
F16ADAHBL -1.00 to 7.00 bar VAC-RT
F16ADAHBL -1.00 to 7.00 bar VAC-RR
F16ADAHBL 7.000 bar G-NT
F16ADAHBL 7.000 bar G-NR
F16ADAHBL 7.000 bar G-RT
F16ADAHBL 7.000 bar G-RR
F16ADAHBL 7.000 bar A-NT
F16ADAHBL 7.000 bar A-NR
F16ADAHBL 7.000 bar A-RT
F16ADAHBL 7.000 bar A-RR
F16ADAHBL 7.000 bar VAC-NT
F16ADAHBL 7.000 bar VAC-NR
F16ADAHBL 7.000 bar VAC-RT
F16ADAHBL 7.000 bar VAC-RR
F16ADAHBL 14.00 bar G-NT
F16ADAHBL 14.00 bar G-NR
F16ADAHBL 14.00 bar G-RT
F16ADAHBL 14.00 bar G-RR
F16ADAHBL 14.00 bar A-NT
F16ADAHBL 14.00 bar A-NR
F16ADAHBL 14.00 bar A-RT
F16ADAHBL 14.00 bar A-RR
F16ADAHBL 14.00 bar VAC-NT
F16ADAHBL 14.00 bar VAC-NR
F16ADAHBL 14.00 bar VAC-RT

F16ADAHBL 14.00 bar VAC-RR
F16ADAHBL 20.00 bar G-NT
F16ADAHBL 20.00 bar G-NR
F16ADAHBL 20.00 bar G-RT
F16ADAHBL 20.00 bar G-RR
F16ADAHBL 20.00 bar A-NT
F16ADAHBL 20.00 bar A-NR
F16ADAHBL 20.00 bar A-RT
F16ADAHBL 20.00 bar A-RR
F16ADAHBL 20.00 bar VAC-NT
F16ADAHBL 20.00 bar VAC-NR
F16ADAHBL 20.00 bar VAC-RT
F16ADAHBL 20.00 bar VAC-RR
F16ADAHBL 35.00 bar G-NT
F16ADAHBL 35.00 bar G-NR
F16ADAHBL 35.00 bar G-RT
F16ADAHBL 35.00 bar G-RR
F16ADAHBL 35.00 bar A-NT
F16ADAHBL 35.00 bar A-NR
F16ADAHBL 35.00 bar A-RT
F16ADAHBL 35.00 bar A-RR
F16ADAHBL 35.00 bar VAC-NT
F16ADAHBL 35.00 bar VAC-NR
F16ADAHBL 35.00 bar VAC-RT
F16ADAHBL 35.00 bar VAC-RR
F16ADAHBL 70.00 bar G-NT
F16ADAHBL 70.00 bar G-NR
F16ADAHBL 70.00 bar G-RT
F16ADAHBL 70.00 bar G-RR
F16ADAHBL 70.00 bar A-NT

F16ADAHBL 70.00 bar A-NR
F16ADAHBL 70.00 bar A-RT
F16ADAHBL 70.00 bar A-RR
F16ADAHBL 70.00 bar VAC-NT
F16ADAHBL 70.00 bar VAC-NR
F16ADAHBL 70.00 bar VAC-RT
F16ADAHBL 70.00 bar VAC-RR
F16ADAHBL 140.0 bar G-NT
F16ADAHBL 140.0 bar G-NR
F16ADAHBL 140.0 bar G-RT
F16ADAHBL 140.0 bar G-RR
F16ADAHBL 140.0 bar A-NT
F16ADAHBL 140.0 bar A-NR
F16ADAHBL 140.0 bar A-RT
F16ADAHBL 140.0 bar A-RR
F16ADAHBL 140.0 bar VAC-NT
F16ADAHBL 140.0 bar VAC-NR
F16ADAHBL 140.0 bar VAC-RT
F16ADAHBL 140.0 bar VAC-RR
F16ADAHBL 200.0 bar G-NT
F16ADAHBL 200.0 bar G-NR
F16ADAHBL 200.0 bar G-RT
F16ADAHBL 200.0 bar G-RR
F16ADAHBL 200.0 bar A-NT
F16ADAHBL 200.0 bar A-NR
F16ADAHBL 200.0 bar A-RT
F16ADAHBL 200.0 bar A-RR
F16ADAHBL 200.0 bar VAC-NT
F16ADAHBL 200.0 bar VAC-NR
F16ADAHBL 200.0 bar VAC-RT

F16ADAHBL 200.0 bar VAC-RR
F16ADAHBL 350.0 bar G-NT
F16ADAHBL 350.0 bar G-NR
F16ADAHBL 350.0 bar G-RT
F16ADAHBL 350.0 bar G-RR
F16ADAHBL 350.0 bar A-NT
F16ADAHBL 350.0 bar A-NR
F16ADAHBL 350.0 bar A-RT
F16ADAHBL 350.0 bar A-RR
F16ADAHBL 350.0 bar VAC-NT
F16ADAHBL 350.0 bar VAC-NR
F16ADAHBL 350.0 bar VAC-RT
F16ADAHBL 350.0 bar VAC-RR
F16ADAHBL 20.00 kPa G-NT
F16ADAHBL 20.00 kPa G-NR
F16ADAHBL 20.00 kPa G-RT
F16ADAHBL 20.00 kPa G-RR
F16ADAHBL 20.00 kPa A-NT
F16ADAHBL 20.00 kPa A-NR
F16ADAHBL 20.00 kPa A-RT
F16ADAHBL 20.00 kPa A-RR
F16ADAHBL 20.00 kPa VAC-NT
F16ADAHBL 20.00 kPa VAC-NR
F16ADAHBL 20.00 kPa VAC-RT
F16ADAHBL 20.00 kPa VAC-RR
F16ADAHBL 35.00 kPa G-NT
F16ADAHBL 35.00 kPa G-NR
F16ADAHBL 35.00 kPa G-RT
F16ADAHBL 35.00 kPa G-RR
F16ADAHBL 35.00 kPa A-NT

F16ADAHBL 35.00 kPa A-NR
F16ADAHBL 35.00 kPa A-RT
F16ADAHBL 35.00 kPa A-RR
F16ADAHBL 35.00 kPa VAC-NT
F16ADAHBL 35.00 kPa VAC-NR
F16ADAHBL 35.00 kPa VAC-RT
F16ADAHBL 35.00 kPa VAC-RR
F16ADAHBL 100.0 kPa abs G-NT
F16ADAHBL 100.0 kPa abs G-NR
F16ADAHBL 100.0 kPa abs G-RT
F16ADAHBL 100.0 kPa abs G-RR
F16ADAHBL 100.0 kPa abs A-NT
F16ADAHBL 100.0 kPa abs A-NR
F16ADAHBL 100.0 kPa abs A-RT
F16ADAHBL 100.0 kPa abs A-RR
F16ADAHBL 100.0 kPa abs VAC-NT
F16ADAHBL 100.0 kPa abs VAC-NR
F16ADAHBL 100.0 kPa abs VAC-RT
F16ADAHBL 100.0 kPa abs VAC-RR
F16ADAHBL 100.0 kPa vac G-NT
F16ADAHBL 100.0 kPa vac G-NR
F16ADAHBL 100.0 kPa vac G-RT
F16ADAHBL 100.0 kPa vac G-RR
F16ADAHBL 100.0 kPa vac A-NT
F16ADAHBL 100.0 kPa vac A-NR
F16ADAHBL 100.0 kPa vac A-RT
F16ADAHBL 100.0 kPa vac A-RR
F16ADAHBL 100.0 kPa vac VAC-NT
F16ADAHBL 100.0 kPa vac VAC-NR
F16ADAHBL 100.0 kPa vac VAC-RT

F16ADAHBL 100.0 kPa vac VAC-RR
F16ADAHBL \pm 100.0 kPa G-NT
F16ADAHBL \pm 100.0 kPa G-NR
F16ADAHBL \pm 100.0 kPa G-RT
F16ADAHBL \pm 100.0 kPa G-RR
F16ADAHBL \pm 100.0 kPa A-NT
F16ADAHBL \pm 100.0 kPa A-NR
F16ADAHBL \pm 100.0 kPa A-RT
F16ADAHBL \pm 100.0 kPa A-RR
F16ADAHBL \pm 100.0 kPa VAC-NT
F16ADAHBL \pm 100.0 kPa VAC-NR
F16ADAHBL \pm 100.0 kPa VAC-RT
F16ADAHBL \pm 100.0 kPa VAC-RR
F16ADAHBL 100.0 kPa G-NT
F16ADAHBL 100.0 kPa G-NR
F16ADAHBL 100.0 kPa G-RT
F16ADAHBL 100.0 kPa G-RR
F16ADAHBL 100.0 kPa A-NT
F16ADAHBL 100.0 kPa A-NR
F16ADAHBL 100.0 kPa A-RT
F16ADAHBL 100.0 kPa A-RR
F16ADAHBL 100.0 kPa VAC-NT
F16ADAHBL 100.0 kPa VAC-NR
F16ADAHBL 100.0 kPa VAC-RT
F16ADAHBL 100.0 kPa VAC-RR
F16ADAHBL 200.0 kPa abs G-NT
F16ADAHBL 200.0 kPa abs G-NR
F16ADAHBL 200.0 kPa abs G-RT
F16ADAHBL 200.0 kPa abs G-RR
F16ADAHBL 200.0 kPa abs A-NT

F16ADAHBL 200.0 kPa abs A-NR
F16ADAHBL 200.0 kPa abs A-RT
F16ADAHBL 200.0 kPa abs A-RR
F16ADAHBL 200.0 kPa abs VAC-NT
F16ADAHBL 200.0 kPa abs VAC-NR
F16ADAHBL 200.0 kPa abs VAC-RT
F16ADAHBL 200.0 kPa abs VAC-RR
F16ADAHBL 200.0 kPa G-NT
F16ADAHBL 200.0 kPa G-NR
F16ADAHBL 200.0 kPa G-RT
F16ADAHBL 200.0 kPa G-RR
F16ADAHBL 200.0 kPa A-NT
F16ADAHBL 200.0 kPa A-NR
F16ADAHBL 200.0 kPa A-RT
F16ADAHBL 200.0 kPa A-RR
F16ADAHBL 200.0 kPa VAC-NT
F16ADAHBL 200.0 kPa VAC-NR
F16ADAHBL 200.0 kPa VAC-RT
F16ADAHBL 200.0 kPa VAC-RR
F16ADAHBL 400.0 kPa G-NT
F16ADAHBL 400.0 kPa G-NR
F16ADAHBL 400.0 kPa G-RT
F16ADAHBL 400.0 kPa G-RR
F16ADAHBL 400.0 kPa A-NT
F16ADAHBL 400.0 kPa A-NR
F16ADAHBL 400.0 kPa A-RT
F16ADAHBL 400.0 kPa A-RR
F16ADAHBL 400.0 kPa VAC-NT
F16ADAHBL 400.0 kPa VAC-NR
F16ADAHBL 400.0 kPa VAC-RT

F16ADAHBL 400.0 kPa VAC-RR
F16ADAHBL 700.0 kPa abs G-NT
F16ADAHBL 700.0 kPa abs G-NR
F16ADAHBL 700.0 kPa abs G-RT
F16ADAHBL 700.0 kPa abs G-RR
F16ADAHBL 700.0 kPa abs A-NT
F16ADAHBL 700.0 kPa abs A-NR
F16ADAHBL 700.0 kPa abs A-RT
F16ADAHBL 700.0 kPa abs A-RR
F16ADAHBL 700.0 kPa abs VAC-NT
F16ADAHBL 700.0 kPa abs VAC-NR
F16ADAHBL 700.0 kPa abs VAC-RT
F16ADAHBL 700.0 kPa abs VAC-RR
F16ADAHBL -100 to 700 kPa G-NT
F16ADAHBL -100 to 700 kPa G-NR
F16ADAHBL -100 to 700 kPa G-RT
F16ADAHBL -100 to 700 kPa G-RR
F16ADAHBL -100 to 700 kPa A-NT
F16ADAHBL -100 to 700 kPa A-NR
F16ADAHBL -100 to 700 kPa A-RT
F16ADAHBL -100 to 700 kPa A-RR
F16ADAHBL -100 to 700 kPa VAC-NT
F16ADAHBL -100 to 700 kPa VAC-NR
F16ADAHBL -100 to 700 kPa VAC-RT
F16ADAHBL -100 to 700 kPa VAC-RR
F16ADAHBL 700.0 kPa G-NT
F16ADAHBL 700.0 kPa G-NR
F16ADAHBL 700.0 kPa G-RT
F16ADAHBL 700.0 kPa G-RR
F16ADAHBL 700.0 kPa A-NT

F16ADAHBL 700.0 kPa A-NR
F16ADAHBL 700.0 kPa A-RT
F16ADAHBL 700.0 kPa A-RR
F16ADAHBL 700.0 kPa VAC-NT
F16ADAHBL 700.0 kPa VAC-NR
F16ADAHBL 700.0 kPa VAC-RT
F16ADAHBL 700.0 kPa VAC-RR
F16ADAHBL 1500 kPa G-NT
F16ADAHBL 1500 kPa G-NR
F16ADAHBL 1500 kPa G-RT
F16ADAHBL 1500 kPa G-RR
F16ADAHBL 1500 kPa A-NT
F16ADAHBL 1500 kPa A-NR
F16ADAHBL 1500 kPa A-RT
F16ADAHBL 1500 kPa A-RR
F16ADAHBL 1500 kPa VAC-NT
F16ADAHBL 1500 kPa VAC-NR
F16ADAHBL 1500 kPa VAC-RT
F16ADAHBL 1500 kPa VAC-RR
F16ADAHBL 2000 kPa G-NT
F16ADAHBL 2000 kPa G-NR
F16ADAHBL 2000 kPa G-RT
F16ADAHBL 2000 kPa G-RR
F16ADAHBL 2000 kPa A-NT
F16ADAHBL 2000 kPa A-NR
F16ADAHBL 2000 kPa A-RT
F16ADAHBL 2000 kPa A-RR
F16ADAHBL 2000 kPa VAC-NT
F16ADAHBL 2000 kPa VAC-NR
F16ADAHBL 2000 kPa VAC-RT

F16ADAHBL 2000 kPa VAC-RR
F16ADAHBL 3500 kPa G-NT
F16ADAHBL 3500 kPa G-NR
F16ADAHBL 3500 kPa G-RT
F16ADAHBL 3500 kPa G-RR
F16ADAHBL 3500 kPa A-NT
F16ADAHBL 3500 kPa A-NR
F16ADAHBL 3500 kPa A-RT
F16ADAHBL 3500 kPa A-RR
F16ADAHBL 3500 kPa VAC-NT
F16ADAHBL 3500 kPa VAC-NR
F16ADAHBL 3500 kPa VAC-RT
F16ADAHBL 3500 kPa VAC-RR
F16ADAHBL 7000 kPa G-NT
F16ADAHBL 7000 kPa G-NR
F16ADAHBL 7000 kPa G-RT
F16ADAHBL 7000 kPa G-RR
F16ADAHBL 7000 kPa A-NT
F16ADAHBL 7000 kPa A-NR
F16ADAHBL 7000 kPa A-RT
F16ADAHBL 7000 kPa A-RR
F16ADAHBL 7000 kPa VAC-NT
F16ADAHBL 7000 kPa VAC-NR
F16ADAHBL 7000 kPa VAC-RT
F16ADAHBL 7000 kPa VAC-RR
F16ADAHBL 3.500 MPa G-NT
F16ADAHBL 3.500 MPa G-NR
F16ADAHBL 3.500 MPa G-RT
F16ADAHBL 3.500 MPa G-RR
F16ADAHBL 3.500 MPa A-NT

F16ADAHBL 3.500 MPa A-NR
F16ADAHBL 3.500 MPa A-RT
F16ADAHBL 3.500 MPa A-RR
F16ADAHBL 3.500 MPa VAC-NT
F16ADAHBL 3.500 MPa VAC-NR
F16ADAHBL 3.500 MPa VAC-RT
F16ADAHBL 3.500 MPa VAC-RR
F16ADAHBL 7.000 MPa G-NT
F16ADAHBL 7.000 MPa G-NR
F16ADAHBL 7.000 MPa G-RT
F16ADAHBL 7.000 MPa G-RR
F16ADAHBL 7.000 MPa A-NT
F16ADAHBL 7.000 MPa A-NR
F16ADAHBL 7.000 MPa A-RT
F16ADAHBL 7.000 MPa A-RR
F16ADAHBL 7.000 MPa VAC-NT
F16ADAHBL 7.000 MPa VAC-NR
F16ADAHBL 7.000 MPa VAC-RT
F16ADAHBL 7.000 MPa VAC-RR
F16ADAHBL 14.00 MPa G-NT
F16ADAHBL 14.00 MPa G-NR
F16ADAHBL 14.00 MPa G-RT
F16ADAHBL 14.00 MPa G-RR
F16ADAHBL 14.00 MPa A-NT
F16ADAHBL 14.00 MPa A-NR
F16ADAHBL 14.00 MPa A-RT
F16ADAHBL 14.00 MPa A-RR
F16ADAHBL 14.00 MPa VAC-NT
F16ADAHBL 14.00 MPa VAC-NR
F16ADAHBL 14.00 MPa VAC-RT

F16ADAHBL 14.00 MPa VAC-RR
F16ADAHBL 20.00 MPa G-NT
F16ADAHBL 20.00 MPa G-NR
F16ADAHBL 20.00 MPa G-RT
F16ADAHBL 20.00 MPa G-RR
F16ADAHBL 20.00 MPa A-NT
F16ADAHBL 20.00 MPa A-NR
F16ADAHBL 20.00 MPa A-RT
F16ADAHBL 20.00 MPa A-RR
F16ADAHBL 20.00 MPa VAC-NT
F16ADAHBL 20.00 MPa VAC-NR
F16ADAHBL 20.00 MPa VAC-RT
F16ADAHBL 20.00 MPa VAC-RR
F16ADAHBL 35.00 MPa G-NT
F16ADAHBL 35.00 MPa G-NR
F16ADAHBL 35.00 MPa G-RT
F16ADAHBL 35.00 MPa G-RR
F16ADAHBL 35.00 MPa A-NT
F16ADAHBL 35.00 MPa A-NR
F16ADAHBL 35.00 MPa A-RT
F16ADAHBL 35.00 MPa A-RR
F16ADAHBL 35.00 MPa VAC-NT
F16ADAHBL 35.00 MPa VAC-NR
F16ADAHBL 35.00 MPa VAC-RT
F16ADAHBL 35.00 MPa VAC-RR
F16ADAHBL 1000 g/cm ² abs G-NT
F16ADAHBL 1000 g/cm ² abs G-NR
F16ADAHBL 1000 g/cm ² abs G-RT
F16ADAHBL 1000 g/cm ² abs G-RR
F16ADAHBL 1000 g/cm ² abs A-NT

F16ADAHBL 1000 g/cm2 abs A-NR
F16ADAHBL 1000 g/cm2 abs A-RT
F16ADAHBL 1000 g/cm2 abs A-RR
F16ADAHBL 1000 g/cm2 abs VAC-NT
F16ADAHBL 1000 g/cm2 abs VAC-NR
F16ADAHBL 1000 g/cm2 abs VAC-RT
F16ADAHBL 1000 g/cm2 abs VAC-RR
F16ADAHBL 1000 g/cm2 G-NT
F16ADAHBL 1000 g/cm2 G-NR
F16ADAHBL 1000 g/cm2 G-RT
F16ADAHBL 1000 g/cm2 G-RR
F16ADAHBL 1000 g/cm2 A-NT
F16ADAHBL 1000 g/cm2 A-NR
F16ADAHBL 1000 g/cm2 A-RT
F16ADAHBL 1000 g/cm2 A-RR
F16ADAHBL 1000 g/cm2 VAC-NT
F16ADAHBL 1000 g/cm2 VAC-NR
F16ADAHBL 1000 g/cm2 VAC-RT
F16ADAHBL 1000 g/cm2 VAC-RR
F16ADAHBL 2100 g/cm2 abs G-NT
F16ADAHBL 2100 g/cm2 abs G-NR
F16ADAHBL 2100 g/cm2 abs G-RT
F16ADAHBL 2100 g/cm2 abs G-RR
F16ADAHBL 2100 g/cm2 abs A-NT
F16ADAHBL 2100 g/cm2 abs A-NR
F16ADAHBL 2100 g/cm2 abs A-RT
F16ADAHBL 2100 g/cm2 abs A-RR
F16ADAHBL 2100 g/cm2 abs VAC-NT
F16ADAHBL 2100 g/cm2 abs VAC-NR
F16ADAHBL 2100 g/cm2 abs VAC-RT

F16ADAHBL 2100 g/cm2 abs VAC-RR
F16ADAHBL 2100 g/cm2 G-NT
F16ADAHBL 2100 g/cm2 G-NR
F16ADAHBL 2100 g/cm2 G-RT
F16ADAHBL 2100 g/cm2 G-RR
F16ADAHBL 2100 g/cm2 A-NT
F16ADAHBL 2100 g/cm2 A-NR
F16ADAHBL 2100 g/cm2 A-RT
F16ADAHBL 2100 g/cm2 A-RR
F16ADAHBL 2100 g/cm2 VAC-NT
F16ADAHBL 2100 g/cm2 VAC-NR
F16ADAHBL 2100 g/cm2 VAC-RT
F16ADAHBL 2100 g/cm2 VAC-RR
F16ADAHBL 1.000 kg/cm2 abs G-NT
F16ADAHBL 1.000 kg/cm2 abs G-NR
F16ADAHBL 1.000 kg/cm2 abs G-RT
F16ADAHBL 1.000 kg/cm2 abs G-RR
F16ADAHBL 1.000 kg/cm2 abs A-NT
F16ADAHBL 1.000 kg/cm2 abs A-NR
F16ADAHBL 1.000 kg/cm2 abs A-RT
F16ADAHBL 1.000 kg/cm2 abs A-RR
F16ADAHBL 1.000 kg/cm2 abs VAC-NT
F16ADAHBL 1.000 kg/cm2 abs VAC-NR
F16ADAHBL 1.000 kg/cm2 abs VAC-RT
F16ADAHBL 1.000 kg/cm2 abs VAC-RR
F16ADAHBL 1.000 kg/cm2 vac G-NT
F16ADAHBL 1.000 kg/cm2 vac G-NR
F16ADAHBL 1.000 kg/cm2 vac G-RT
F16ADAHBL 1.000 kg/cm2 vac G-RR
F16ADAHBL 1.000 kg/cm2 vac A-NT

F16ADAHBL 1.000 kg/cm2 vac A-NR
F16ADAHBL 1.000 kg/cm2 vac A-RT
F16ADAHBL 1.000 kg/cm2 vac A-RR
F16ADAHBL 1.000 kg/cm2 vac VAC-NT
F16ADAHBL 1.000 kg/cm2 vac VAC-NR
F16ADAHBL 1.000 kg/cm2 vac VAC-RT
F16ADAHBL 1.000 kg/cm2 vac VAC-RR
F16ADAHBL ±1.000 kg/cm2 G-NT
F16ADAHBL ±1.000 kg/cm2 G-NR
F16ADAHBL ±1.000 kg/cm2 G-RT
F16ADAHBL ±1.000 kg/cm2 G-RR
F16ADAHBL ±1.000 kg/cm2 A-NT
F16ADAHBL ±1.000 kg/cm2 A-NR
F16ADAHBL ±1.000 kg/cm2 A-RT
F16ADAHBL ±1.000 kg/cm2 A-RR
F16ADAHBL ±1.000 kg/cm2 VAC-NT
F16ADAHBL ±1.000 kg/cm2 VAC-NR
F16ADAHBL ±1.000 kg/cm2 VAC-RT
F16ADAHBL ±1.000 kg/cm2 VAC-RR
F16ADAHBL 1.000 kg/cm2 G-NT
F16ADAHBL 1.000 kg/cm2 G-NR
F16ADAHBL 1.000 kg/cm2 G-RT
F16ADAHBL 1.000 kg/cm2 G-RR
F16ADAHBL 1.000 kg/cm2 A-NT
F16ADAHBL 1.000 kg/cm2 A-NR
F16ADAHBL 1.000 kg/cm2 A-RT
F16ADAHBL 1.000 kg/cm2 A-RR
F16ADAHBL 1.000 kg/cm2 VAC-NT
F16ADAHBL 1.000 kg/cm2 VAC-NR
F16ADAHBL 1.000 kg/cm2 VAC-RT

F16ADAHBL 1.000 kg/cm2 VAC-RR
F16ADAHBL 2.000 kg/cm2 abs G-NT
F16ADAHBL 2.000 kg/cm2 abs G-NR
F16ADAHBL 2.000 kg/cm2 abs G-RT
F16ADAHBL 2.000 kg/cm2 abs G-RR
F16ADAHBL 2.000 kg/cm2 abs A-NT
F16ADAHBL 2.000 kg/cm2 abs A-NR
F16ADAHBL 2.000 kg/cm2 abs A-RT
F16ADAHBL 2.000 kg/cm2 abs A-RR
F16ADAHBL 2.000 kg/cm2 abs VAC-NT
F16ADAHBL 2.000 kg/cm2 abs VAC-NR
F16ADAHBL 2.000 kg/cm2 abs VAC-RT
F16ADAHBL 2.000 kg/cm2 abs VAC-RR
F16ADAHBL 2.000 kg/cm2 G-NT
F16ADAHBL 2.000 kg/cm2 G-NR
F16ADAHBL 2.000 kg/cm2 G-RT
F16ADAHBL 2.000 kg/cm2 G-RR
F16ADAHBL 2.000 kg/cm2 A-NT
F16ADAHBL 2.000 kg/cm2 A-NR
F16ADAHBL 2.000 kg/cm2 A-RT
F16ADAHBL 2.000 kg/cm2 A-RR
F16ADAHBL 2.000 kg/cm2 VAC-NT
F16ADAHBL 2.000 kg/cm2 VAC-NR
F16ADAHBL 2.000 kg/cm2 VAC-RT
F16ADAHBL 2.000 kg/cm2 VAC-RR
F16ADAHBL 4.000 kg/cm2 G-NT
F16ADAHBL 4.000 kg/cm2 G-NR
F16ADAHBL 4.000 kg/cm2 G-RT
F16ADAHBL 4.000 kg/cm2 G-RR
F16ADAHBL 4.000 kg/cm2 A-NT

F16ADAHBL 4.000 kg/cm2 A-NR
F16ADAHBL 4.000 kg/cm2 A-RT
F16ADAHBL 4.000 kg/cm2 A-RR
F16ADAHBL 4.000 kg/cm2 VAC-NT
F16ADAHBL 4.000 kg/cm2 VAC-NR
F16ADAHBL 4.000 kg/cm2 VAC-RT
F16ADAHBL 4.000 kg/cm2 VAC-RR
F16ADAHBL 7.000 kg/cm2 abs G-NT
F16ADAHBL 7.000 kg/cm2 abs G-NR
F16ADAHBL 7.000 kg/cm2 abs G-RT
F16ADAHBL 7.000 kg/cm2 abs G-RR
F16ADAHBL 7.000 kg/cm2 abs A-NT
F16ADAHBL 7.000 kg/cm2 abs A-NR
F16ADAHBL 7.000 kg/cm2 abs A-RT
F16ADAHBL 7.000 kg/cm2 abs A-RR
F16ADAHBL 7.000 kg/cm2 abs VAC-NT
F16ADAHBL 7.000 kg/cm2 abs VAC-NR
F16ADAHBL 7.000 kg/cm2 abs VAC-RT
F16ADAHBL 7.000 kg/cm2 abs VAC-RR
F16ADAHBL 7.000 kg/cm2 G-NT
F16ADAHBL 7.000 kg/cm2 G-NR
F16ADAHBL 7.000 kg/cm2 G-RT
F16ADAHBL 7.000 kg/cm2 G-RR
F16ADAHBL 7.000 kg/cm2 A-NT
F16ADAHBL 7.000 kg/cm2 A-NR
F16ADAHBL 7.000 kg/cm2 A-RT
F16ADAHBL 7.000 kg/cm2 A-RR
F16ADAHBL 7.000 kg/cm2 VAC-NT
F16ADAHBL 7.000 kg/cm2 VAC-NR
F16ADAHBL 7.000 kg/cm2 VAC-RT

F16ADAHBL 7.000 kg/cm2 VAC-RR
F16ADAHBL 14.00 kg/cm2 G-NT
F16ADAHBL 14.00 kg/cm2 G-NR
F16ADAHBL 14.00 kg/cm2 G-RT
F16ADAHBL 14.00 kg/cm2 G-RR
F16ADAHBL 14.00 kg/cm2 A-NT
F16ADAHBL 14.00 kg/cm2 A-NR
F16ADAHBL 14.00 kg/cm2 A-RT
F16ADAHBL 14.00 kg/cm2 A-RR
F16ADAHBL 14.00 kg/cm2 VAC-NT
F16ADAHBL 14.00 kg/cm2 VAC-NR
F16ADAHBL 14.00 kg/cm2 VAC-RT
F16ADAHBL 14.00 kg/cm2 VAC-RR
F16ADAHBL 20.00 kg/cm2 G-NT
F16ADAHBL 20.00 kg/cm2 G-NR
F16ADAHBL 20.00 kg/cm2 G-RT
F16ADAHBL 20.00 kg/cm2 G-RR
F16ADAHBL 20.00 kg/cm2 A-NT
F16ADAHBL 20.00 kg/cm2 A-NR
F16ADAHBL 20.00 kg/cm2 A-RT
F16ADAHBL 20.00 kg/cm2 A-RR
F16ADAHBL 20.00 kg/cm2 VAC-NT
F16ADAHBL 20.00 kg/cm2 VAC-NR
F16ADAHBL 20.00 kg/cm2 VAC-RT
F16ADAHBL 20.00 kg/cm2 VAC-RR
F16ADAHBL 35.00 kg/cm G-NT
F16ADAHBL 35.00 kg/cm G-NR
F16ADAHBL 35.00 kg/cm G-RT
F16ADAHBL 35.00 kg/cm G-RR
F16ADAHBL 35.00 kg/cm A-NT

F16ADAHBL 35.00 kg/cm A-NR
F16ADAHBL 35.00 kg/cm A-RT
F16ADAHBL 35.00 kg/cm A-RR
F16ADAHBL 35.00 kg/cm VAC-NT
F16ADAHBL 35.00 kg/cm VAC-NR
F16ADAHBL 35.00 kg/cm VAC-RT
F16ADAHBL 35.00 kg/cm VAC-RR
F16ADAHBL 70.00 kg/cm ² G-NT
F16ADAHBL 70.00 kg/cm ² G-NR
F16ADAHBL 70.00 kg/cm ² G-RT
F16ADAHBL 70.00 kg/cm ² G-RR
F16ADAHBL 70.00 kg/cm ² A-NT
F16ADAHBL 70.00 kg/cm ² A-NR
F16ADAHBL 70.00 kg/cm ² A-RT
F16ADAHBL 70.00 kg/cm ² A-RR
F16ADAHBL 70.00 kg/cm ² VAC-NT
F16ADAHBL 70.00 kg/cm ² VAC-NR
F16ADAHBL 70.00 kg/cm ² VAC-RT
F16ADAHBL 70.00 kg/cm ² VAC-RR
F16ADAHBL 140.0 kg/cm ² G-NT
F16ADAHBL 140.0 kg/cm ² G-NR
F16ADAHBL 140.0 kg/cm ² G-RT
F16ADAHBL 140.0 kg/cm ² G-RR
F16ADAHBL 140.0 kg/cm ² A-NT
F16ADAHBL 140.0 kg/cm ² A-NR
F16ADAHBL 140.0 kg/cm ² A-RT
F16ADAHBL 140.0 kg/cm ² A-RR
F16ADAHBL 140.0 kg/cm ² VAC-NT
F16ADAHBL 140.0 kg/cm ² VAC-NR
F16ADAHBL 140.0 kg/cm ² VAC-RT

F16ADAHBL 140.0 kg/cm2 VAC-RR
F16ADAHBL 200.0 kg/cm2 G-NT
F16ADAHBL 200.0 kg/cm2 G-NR
F16ADAHBL 200.0 kg/cm2 G-RT
F16ADAHBL 200.0 kg/cm2 G-RR
F16ADAHBL 200.0 kg/cm2 A-NT
F16ADAHBL 200.0 kg/cm2 A-NR
F16ADAHBL 200.0 kg/cm2 A-RT
F16ADAHBL 200.0 kg/cm2 A-RR
F16ADAHBL 200.0 kg/cm2 VAC-NT
F16ADAHBL 200.0 kg/cm2 VAC-NR
F16ADAHBL 200.0 kg/cm2 VAC-RT
F16ADAHBL 200.0 kg/cm2 VAC-RR
F16ADAHBL 350.0 kg/cm2 G-NT
F16ADAHBL 350.0 kg/cm2 G-NR
F16ADAHBL 350.0 kg/cm2 G-RT
F16ADAHBL 350.0 kg/cm2 G-RR
F16ADAHBL 350.0 kg/cm2 A-NT
F16ADAHBL 350.0 kg/cm2 A-NR
F16ADAHBL 350.0 kg/cm2 A-RT
F16ADAHBL 350.0 kg/cm2 A-RR
F16ADAHBL 350.0 kg/cm2 VAC-NT
F16ADAHBL 350.0 kg/cm2 VAC-NR
F16ADAHBL 350.0 kg/cm2 VAC-RT
F16ADAHBL 350.0 kg/cm2 VAC-RR
F16ADAHBL 1.000 atm abs G-NT
F16ADAHBL 1.000 atm abs G-NR
F16ADAHBL 1.000 atm abs G-RT
F16ADAHBL 1.000 atm abs G-RR
F16ADAHBL 1.000 atm abs A-NT

F16ADAHBL 1.000 atm abs A-NR
F16ADAHBL 1.000 atm abs A-RT
F16ADAHBL 1.000 atm abs A-RR
F16ADAHBL 1.000 atm abs VAC-NT
F16ADAHBL 1.000 atm abs VAC-NR
F16ADAHBL 1.000 atm abs VAC-RT
F16ADAHBL 1.000 atm abs VAC-RR
F16ADAHBL ±1.000 atm G-NT
F16ADAHBL ±1.000 atm G-NR
F16ADAHBL ±1.000 atm G-RT
F16ADAHBL ±1.000 atm G-RR
F16ADAHBL ±1.000 atm A-NT
F16ADAHBL ±1.000 atm A-NR
F16ADAHBL ±1.000 atm A-RT
F16ADAHBL ±1.000 atm A-RR
F16ADAHBL ±1.000 atm VAC-NT
F16ADAHBL ±1.000 atm VAC-NR
F16ADAHBL ±1.000 atm VAC-RT
F16ADAHBL ±1.000 atm VAC-RR
F16ADAHBL 1.000 atm G-NT
F16ADAHBL 1.000 atm G-NR
F16ADAHBL 1.000 atm G-RT
F16ADAHBL 1.000 atm G-RR
F16ADAHBL 1.000 atm A-NT
F16ADAHBL 1.000 atm A-NR
F16ADAHBL 1.000 atm A-RT
F16ADAHBL 1.000 atm A-RR
F16ADAHBL 1.000 atm VAC-NT
F16ADAHBL 1.000 atm VAC-NR
F16ADAHBL 1.000 atm VAC-RT

F16ADAHBL 1.000 atm VAC-RR
F16ADAHBL 2.000 atm G-NT
F16ADAHBL 2.000 atm G-NR
F16ADAHBL 2.000 atm G-RT
F16ADAHBL 2.000 atm G-RR
F16ADAHBL 2.000 atm A-NT
F16ADAHBL 2.000 atm A-NR
F16ADAHBL 2.000 atm A-RT
F16ADAHBL 2.000 atm A-RR
F16ADAHBL 2.000 atm VAC-NT
F16ADAHBL 2.000 atm VAC-NR
F16ADAHBL 2.000 atm VAC-RT
F16ADAHBL 2.000 atm VAC-RR
F16ADAHBL 4.000 atm G-NT
F16ADAHBL 4.000 atm G-NR
F16ADAHBL 4.000 atm G-RT
F16ADAHBL 4.000 atm G-RR
F16ADAHBL 4.000 atm A-NT
F16ADAHBL 4.000 atm A-NR
F16ADAHBL 4.000 atm A-RT
F16ADAHBL 4.000 atm A-RR
F16ADAHBL 4.000 atm VAC-NT
F16ADAHBL 4.000 atm VAC-NR
F16ADAHBL 4.000 atm VAC-RT
F16ADAHBL 4.000 atm VAC-RR
F16ADAHBL 7.000 atm G-NT
F16ADAHBL 7.000 atm G-NR
F16ADAHBL 7.000 atm G-RT
F16ADAHBL 7.000 atm G-RR
F16ADAHBL 7.000 atm A-NT

F16ADAHBL 7.000 atm A-NR
F16ADAHBL 7.000 atm A-RT
F16ADAHBL 7.000 atm A-RR
F16ADAHBL 7.000 atm VAC-NT
F16ADAHBL 7.000 atm VAC-NR
F16ADAHBL 7.000 atm VAC-RT
F16ADAHBL 7.000 atm VAC-RR
F16ADAHBL 14.00 atm G-NT
F16ADAHBL 14.00 atm G-NR
F16ADAHBL 14.00 atm G-RT
F16ADAHBL 14.00 atm G-RR
F16ADAHBL 14.00 atm A-NT
F16ADAHBL 14.00 atm A-NR
F16ADAHBL 14.00 atm A-RT
F16ADAHBL 14.00 atm A-RR
F16ADAHBL 14.00 atm VAC-NT
F16ADAHBL 14.00 atm VAC-NR
F16ADAHBL 14.00 atm VAC-RT
F16ADAHBL 14.00 atm VAC-RR
F16ADAHBL 20.00 atm G-NT
F16ADAHBL 20.00 atm G-NR
F16ADAHBL 20.00 atm G-RT
F16ADAHBL 20.00 atm G-RR
F16ADAHBL 20.00 atm A-NT
F16ADAHBL 20.00 atm A-NR
F16ADAHBL 20.00 atm A-RT
F16ADAHBL 20.00 atm A-RR
F16ADAHBL 20.00 atm VAC-NT
F16ADAHBL 20.00 atm VAC-NR
F16ADAHBL 20.00 atm VAC-RT

F16ADAHBL 20.00 atm VAC-RR
F16ADAHBL 35.00 atm G-NT
F16ADAHBL 35.00 atm G-NR
F16ADAHBL 35.00 atm G-RT
F16ADAHBL 35.00 atm G-RR
F16ADAHBL 35.00 atm A-NT
F16ADAHBL 35.00 atm A-NR
F16ADAHBL 35.00 atm A-RT
F16ADAHBL 35.00 atm A-RR
F16ADAHBL 35.00 atm VAC-NT
F16ADAHBL 35.00 atm VAC-NR
F16ADAHBL 35.00 atm VAC-RT
F16ADAHBL 35.00 atm VAC-RR
F16ADAHBL 70.00 atm G-NT
F16ADAHBL 70.00 atm G-NR
F16ADAHBL 70.00 atm G-RT
F16ADAHBL 70.00 atm G-RR
F16ADAHBL 70.00 atm A-NT
F16ADAHBL 70.00 atm A-NR
F16ADAHBL 70.00 atm A-RT
F16ADAHBL 70.00 atm A-RR
F16ADAHBL 70.00 atm VAC-NT
F16ADAHBL 70.00 atm VAC-NR
F16ADAHBL 70.00 atm VAC-RT
F16ADAHBL 70.00 atm VAC-RR
F16ADAHBL 135.0 atm G-NT
F16ADAHBL 135.0 atm G-NR
F16ADAHBL 135.0 atm G-RT
F16ADAHBL 135.0 atm G-RR
F16ADAHBL 135.0 atm A-NT

F16ADAHBL 135.0 atm A-NR
F16ADAHBL 135.0 atm A-RT
F16ADAHBL 135.0 atm A-RR
F16ADAHBL 135.0 atm VAC-NT
F16ADAHBL 135.0 atm VAC-NR
F16ADAHBL 135.0 atm VAC-RT
F16ADAHBL 135.0 atm VAC-RR
F16ADAHBL 200.0 atm G-NT
F16ADAHBL 200.0 atm G-NR
F16ADAHBL 200.0 atm G-RT
F16ADAHBL 200.0 atm G-RR
F16ADAHBL 200.0 atm A-NT
F16ADAHBL 200.0 atm A-NR
F16ADAHBL 200.0 atm A-RT
F16ADAHBL 200.0 atm A-RR
F16ADAHBL 200.0 atm VAC-NT
F16ADAHBL 200.0 atm VAC-NR
F16ADAHBL 200.0 atm VAC-RT
F16ADAHBL 200.0 atm VAC-RR
F16ADAHBL 340.0 atm G-NT
F16ADAHBL 340.0 atm G-NR
F16ADAHBL 340.0 atm G-RT
F16ADAHBL 340.0 atm G-RR
F16ADAHBL 340.0 atm A-NT
F16ADAHBL 340.0 atm A-NR
F16ADAHBL 340.0 atm A-RT
F16ADAHBL 340.0 atm A-RR
F16ADAHBL 340.0 atm VAC-NT
F16ADAHBL 340.0 atm VAC-NR
F16ADAHBL 340.0 atm VAC-RT

F16ADAHBL 340.0 atm VAC-RR