



### 034L0031

Regulating range 0 - 5.5 bar, factory setting 2 bar, max. working pressure 18 bar. Access port: 1/4 in. Schrader valve for pressure testing. Max. test pressure KVP 12 - 22 = 28 bar, KVP 28 - 35 = 25.6 b...

> **Product specifications**

> **Photos (1)**

> **Approvals & certificates (1)**

> **Code number selector**

> **Product labels (3)**

> **Contact**



8+1 0

Characteristic	Value
Type	KVP 28
Weight	0.924 Kg
Access port	Yes
Approval	C UL US LISTED, EAC
Approval file name	REFRIGERANT VALVE 53R0
Cv value [gal/min]	9,250 gpm US
EAN number	5702428411806
Factory setting [bar]	2,00 bar
Factory setting [psig]	29,0 psig
More information	MAX. EXTERN.BELLOW PRESS.25BAR
Identical product	034L1231
Inlet connection type	SOLDER, ODF
Inlet size [mm]	28,00 mm
Kv value [m <sup>3</sup> /h]	8,000 m3/h
Max. test pressure [bar]	19,8 bar
Max. test pressure [psig]	286 psig
Max. Working Pressure [bar]	18,0 bar
Max. Working Pressure [psig]	260 Psig
Medium temperature range [°C]	-45 - 130 °C
Medium temperature range [°F]	-50 - 265 °F
Outlet connection type	SOLDER, ODF
Outlet size [mm]	28,00 mm
P band max. [bar]	1,5 bar
P band max. [psi]	22,0 psi
Pack format	Multi pack
Product description	Evaporator Pres. Reg.
Product Group	Press. and temp. regul. valves
Product name	Evaporator pressure regulator
Quantity per pack format	7 pc
Rated capacity R134a [kW]	6,10 kW
Rated capacity R134a [TR]	1,90 TR
Rated capacity R22 [kW]	8,60 kW
Rated capacity R22 [TR]	2,80 TR
Rated capacity R404A/R507 [kW]	7,70 kW
Rated capacity R404A/R507 [TR]	2,40 TR
Rated capacity R407C [kW]	7,90 kW
Rated capacity R407C [TR]	2,60 TR
Refrigerant(s)	HCFC/Non flam HFC
Regulation range [bar]	0,0 - 5,5 bar
Regulation range [psig] Pe	0,00 - 80,00 psig