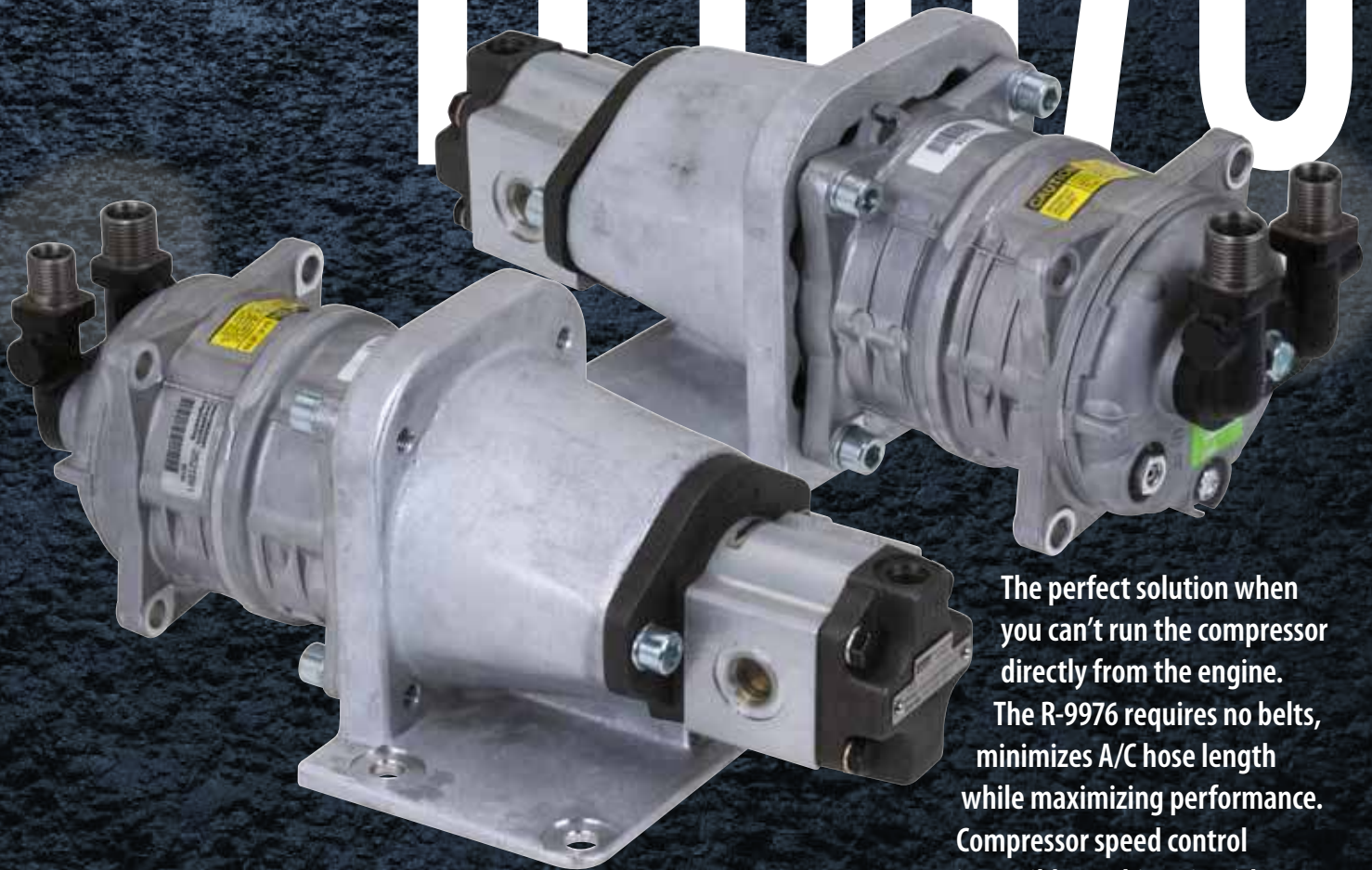




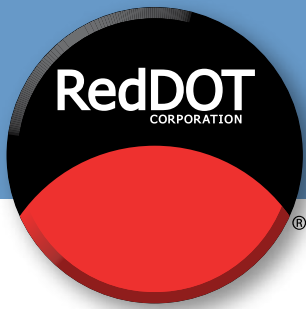
COMPRESSOR
Red Dot Model **R-9976**

HYDRAULIC
Axial Direct Drive

R-9976



The perfect solution when you can't run the compressor directly from the engine. The R-9976 requires no belts, minimizes A/C hose length while maximizing performance. Compressor speed control is possible on this unit with a separate hydraulic device supplied by the installer.



COMPRESSOR
Red Dot Model **R-9976**

HYDRAULIC
Axial Direct Drive



R-9976 SPECIFICATIONS

G/m (L/min)	3.5-6.3 (13 L-24 L)
Minimum PSI (BAR)	1,800 (124)
Maximum PSI (BAR)	3,988 (276)
Compressor Displacement	9.3 in ³ (152.4 ml)
Mounting Angles	Clock mounting is limited to 45°
Attitude:	Compressor limited to 10° variance from level, upright, horizontal position

Hydraulic Control Valve (below)

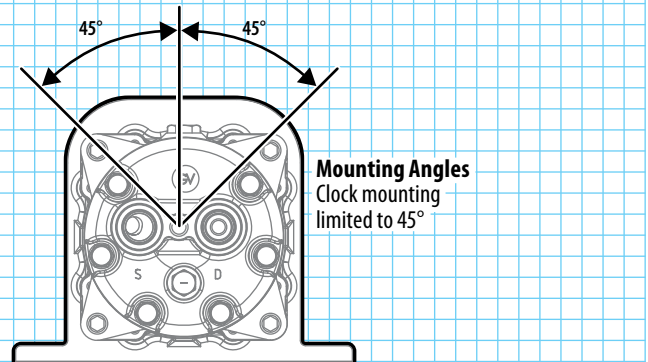
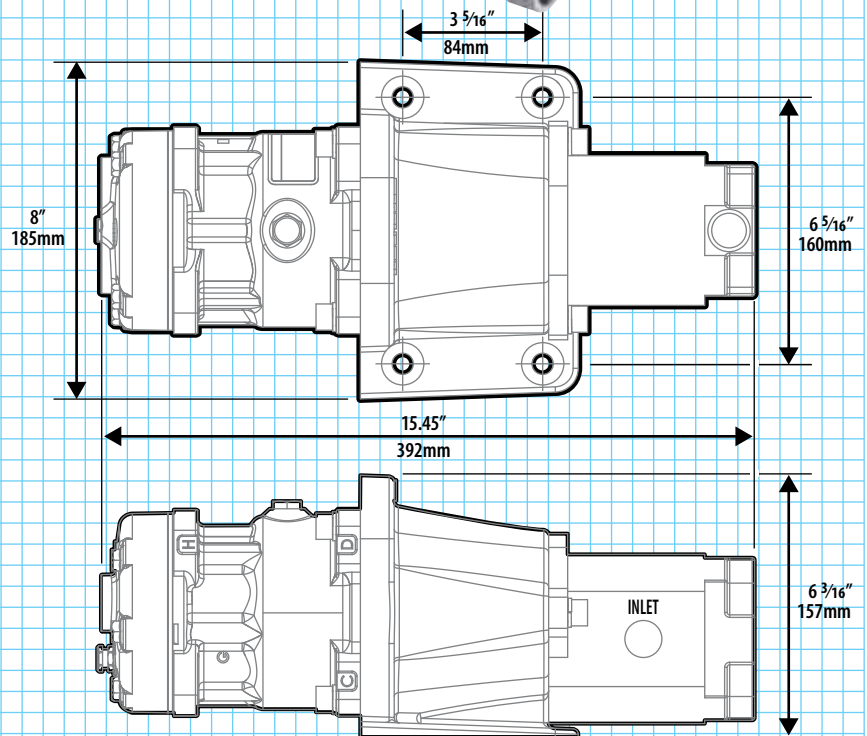
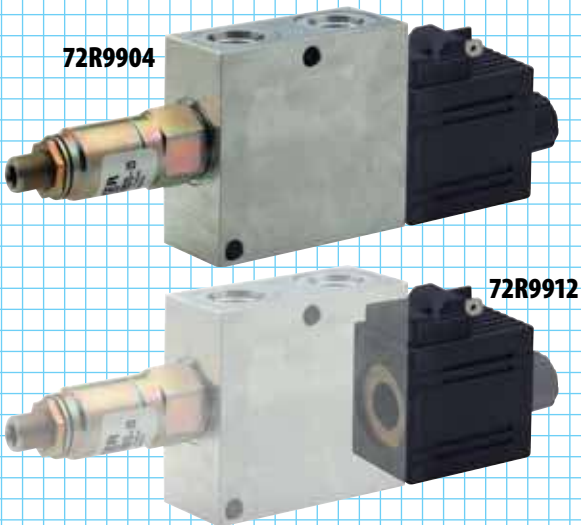
Maximum flow is 15 GPM at 3,500 PSIG (241 Bar at 57 L/min)

72R9904 / RD-5-11209-0P

Electrically piloted hydraulic control valve (normally open) 24volt

72R9912 / RD-5-11210-0P

Used to convert 72R9904 to 12 volts



WARNING: Red Dot Corporation takes no responsibility for modifications to the vehicle's hydraulic systems. All hydraulic modifications must be done by a certified hydraulic technician.

1 square = 2"