

FOR IMMEDIATE RELEASE:

Wilwood Engineering's New Residual Pressure Valves

Camarillo, CA • October, 2015

Wilwood's next generation Residual Pressure Valves (RPV) deliver the same outstanding performance and reliability as their previous versions but in a sleek new, fully detail-machined design. The valves are available with 2 or 10 pound pressure ratings to maintain minimal line pressure and prevent excessive pedal travel during initial engagement on disc or drum brake systems. Valves with 1/8"-27 NPT female ports are available individually, or packaged with two 3/8"-24 inverted flare female adapter fittings to accommodate 3/16" double flared hard lines. The valves are precision machined from billet aluminum and color coded with red or blue bright anodizing for easy identification.

New part numbers are: <u>260-13706</u> • 2 pound valve <u>260-13707</u> • 10 pound valve <u>260-13783</u> • 2 pound valve with fittings <u>260-13784</u> • 10 pound valve with fittings

M.S.R.P. starts at \$19.38.



2 and 10 Pound Residual Pressure Valves with fittings • to download a high resolution photo, click here

Founded by Bill Wood in 1977, Wilwood Engineering expertly designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Engineered and rigorously tested for any application, Wilwood brakes provide unsurpassed quality and performance with sleek, modern designs. From race cars to classic cars, Wilwood has the brakes to stop you.

For more information, contact Wilwood Engineering at info@wilwood.com

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