PTFE Teflon Braided Fuel Hose

Ryder Racing 200 Series Teflon Braided Hose is constructed from a PTFE (Teflon) inner tube that is compatible with all fuels, oils, nitrous including brake and clutch fluids. The PTFE (Teflon) tube is covered by a 304 stainless steel outer cover that is resistant to abrasion and expansion. Ryder Racing 200 Series Hose is the best option for use on fuel systems as it won't allow the permeation of fuel smell, and has the highest pressure and temperature rating of PTFE hoses.

All lengths available, minimum order of 1 linear meter, large wholesale orders also available on enquiry.

Temperature Range: -70°C to 250°C. Ethanol E85 & Methanol Race Fuel Safe

Length 1m Part No. RR-200-03-1M AN -3 Inside DIA. Inch 1/8" Inside DIA. MM 3.5mm Outside DIA. Inch 1/4" Outside DIA. MM 6.6mm Bend Radius MM 51mm

Wall Thickness 1mm Temp -70 – 250°C Operating Pressure 4640psi Burst Pressure 14326psi

Length 1m Part No. RR-200-04-1M

AN -4 Inside DIA. Inch 3/16" Inside DIA. MM 5mm Outside DIA. Inch 5/16" Outside DIA. MM 8mm Bend Radius MM 75mm Wall Thickness 0.85mm Temp -70 – 250°C Operating Pressure 3509psi Burst Pressure 10527psi

Length 1m Part No. RR-200-06-1M AN -6 Inside DIA. Inch 5/16" Inside DIA. MM 8mm Outside DIA. Inch 15/32" Outside DIA. MM 11mm Bend Radius MM 92mm

Wall Thickness 0.85mm Temp -70 – 250°C Operating Pressure 2726psi Burst Pressure 8511.5psi

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Length 1m Part No. RR-200-08-1M

AN -8 Inside DIA. Inch 13/32" Inside DIA. MM 10mm Outside DIA. Inch 17/32" Outside DIA. MM 12.8mm Bend Radius MM 131mm

Wall Thickness 0.85mm Temp -70 – 250°C Operating Pressure 2682.5psi Burst Pressure 8062psi

Length 1m Part No. RR-200-10-1M AN -10

AN -10 Inside DIA. Inch 17/32" Inside DIA. MM 13mm Outside DIA. Inch 41/64" Outside DIA. MM 16.4mm Bend Radius MM 182mm

Length 1m Part No. RR-200-12-1M

AN ¹-12 Inside DIA. Inch 41/64" Inside DIA. MM 16mm Outside DIA. Inch 49/64" Outside DIA. MM 19.2mm Bend Radius MM 211mm Wall Thickness 1mm Temp -70 – 250°C Operating Pressure 1537psi Burst Pressure 6684psi

Wall Thickness 1mm Temp -70 – 250°C Operating Pressure 1841psi Burst Pressure 5539psi

DISCLAIMER – ALL MEASUREMENTS ARE GIVEN AS CLOSE AS POSSIBLE, RYDER RACING IS NOT LIABLE FOR ANY INFORMATION THAT IS INCORRECTLY WRITTEN AS THEY ARE PROVIDED AS A GUIDE. CONSULT SALES FOR FURTHER CLARIFICATION IF REQUIRED

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