Speedflow EFI Series Hose



Description

Part No	Inside	Outside	Operating	Burst	Bend Rad
	Diameter	Diameter	Pressure	Pressure	
-5 444-05	0.313in /	0.580in /	225psi /	900psi /	3.00in /
	7.94mm	14.73mm	15bar	62bar	76.20mm
-6 444-06	0.375in /	0.650in /	225psi /	900psi /	3.00in /
	9.53mm	16.51mm	15bar	62bar	76.20mm
-8 444-08	0.500in /	0.805in /	225psi /	900psi /	8.00in /
	12.70mm	20.45mm	15bar	62bar	203.20mm
· · · ·	Part No 444-05 444-06	Part No Inside Diameter 444-05 0.313in / 7.94mm 444-06 0.375in / 9.53mm 444-08 0.500in /	Part No Inside Diameter Outside Diameter 444-05 0.313in / 7.94mm 0.580in / 14.73mm 444-06 0.375in / 9.53mm 0.650in / 16.51mm 444-08 0.500in / 0.805in /	Part No Inside Diameter Outside Diameter Operating Pressure 444-05 0.313in / 7.94mm 0.580in / 14.73mm 225psi / 15bar 444-06 0.375in / 9.53mm 0.650in / 16.51mm 225psi / 15bar 444-08 0.500in / 0.805in / 225psi / 225psi /	Diameter Diameter Pressure Pressure 444-05 0.313in / 0.580in / 225psi / 900psi / 7.94mm 14.73mm 15bar 62bar 444-06 0.375in / 0.650in / 225psi / 900psi / 9.53mm 16.51mm 15bar 62bar 444-08 0.500in / 0.805in / 225psi / 900psi /

GSS carry EFI hose for standard replacement to suit Speedflow 411-413 series hose ends. A hose clip is required to secure this hose for correct use. Meets specification SAE 30R9. Manufactured with a NBR/SBR blended tube and black smooth cover with a polyester yarn reinforcement.

Temperature range: -40°C (-40°F) to 125°C (257°F)