in f 🎔 🞯



Pipe Sizing Nomogram

Contact our team and Order today on: +44 (0)191 549 7335

Offshore House, Southwick Industrial Estate, Sunderland, SR5 3TX hos@hos.co.uk | www.hos.co.uk



Pipe Sizing Nomogram

Pipeline Products for all Industries



* Gallons shown are Imperial (British) Gallons. To convert to US Liquid Gallons, multiply by 1.2009.

Other Conversions: Gal/min (Brit) x 4.546 = I/min feet/s x 0.3048 = m/s Recommended Velocities shown are based on hydraulic fluids with maximum viscosity of 315 SSU at 100° F (38° C) working at room temperatures within the range 65° F (18° C) and 155° F (68° C).





Offshore House, Southwick Industrial Estate, Sunderland, SR5 3TX hos@hos.co.uk | www.hos.co.uk

