

Laser Etched Stainless Steel Instrument ID & Valve Tags



Resistant to organic solvents, acids, bases, heat and UV, our Laser Etched range of Instrument ID and Valve Tags, are manufactured from 316 grade brushed Stainless steel making them ideal for heavy industrial, marine and chemical environments. Being Stainless Steel ensures tags can withstand prolonged exposure to extreme temperatures and conditions. Simply attach with some stainless steel twist wire and rest assured your label will maintain its legibility and integrity for years to come.

Laser etched to your requirements, Instrument ID and Valve Tags are held in stock in a standard range of sizes (see table below). Simply send us your tag requirements, including text and we'll do the rest!!



Standard Sizes held in stock for prompt turn-a-round on your orders

Part Number	Description	5mm Text Lines Characters	8mm Text Lines Characters
SS60x15	60 x15 mm Tags 316 Grade Stainless Steel With 1 x M3.5 mounting hole.	2 Lines 12 Characters	1 Line 8 Characters
SS25x25	25x25 mm Tags 316 Grade Stainless Steel With 1 x M3.5 mounting hole.	3 Lines 4 Characters	2 Lines 3 Characters
SS50x30	50x30 mm Tags 316 Grade Stainless Steel With 1 x M3.5 mounting hole.	4 Lines 1 Characters	2 Line 7 Characters
SS60x30	60x30 mm Tags 316 Grade Stainless Steel With 1 x M3.5 mounting hole.	2 Lines 18 Characters	2 Line 11 Characters
SS90x20	90 x20 mm Tags 316 Grade Stainless Steel No Mounting holes.	2 Lines 12 Characters	1 Line 7 Characters

Material Thickness: 1.2mm (*Standard*). Other thicknesses available upon request.

Sizes: Standard sizes above or customized to meet your requirements,

Fixing: Mounting holes added in any size and position.

Need a specific size to meet your job specifications?

No problems.....we also custom make Instrument ID and Valve Tags.