



Sensor Reference Information

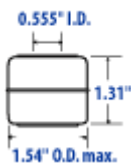
Float Information

Sensing Solutions since 1959

Madison Company offers a wide variety of standard floats, in both full and miniature sizes. Floats are available in stainless steel, polypropylene, Buna-N and Kynar. Also available are standard Interface Floats (for applications such as oil / water separation or detection).

Madison can use custom floats on most standard and custom products to meet your most demanding requirements. Contact us for details.

Stainless Steel

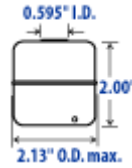


200-M03645

Max. Temp. 150°C

Max. PSIG 120

Float SG 0.61 ±.02

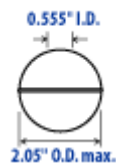


200-M03196

Max. Temp. 250°C

Max. PSIG 200

Float SG 0.55



200-P00011

Max. Temp. 250°C

Max. PSIG 900

Float SG 0.66



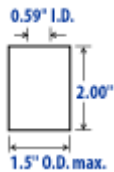
200-M03656

Max. Temp. 200°C

Max. PSIG 300

Float SG 0.28

Polypropylene



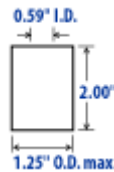
200-P00002

Max. Temp. 105°C

Max. PSIG 100

Float SG 0.75

Buna-N

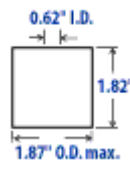


200-P00004

Max. Temp. 105°C

Max. PSIG 150

Float SG 0.45



200-M03592

Max. Temp. 105°C

Max. PSIG 150

Float SG 0.45



Sensor Reference Information

Float Information

Stainless Steel

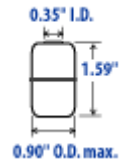


200-M03890

Max. Temp. 200°C

Max. PSIG 300

Float SG 0.70



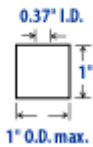
200-P00055

Max. Temp. 200°C

Max. PSIG 250

Float SG 0.73 ±.02

Polypropylene



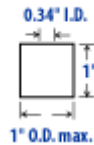
200-P00001

Max. Temp. 105°C

Max. PSIG 100

Float SG 0.80

Buna-N



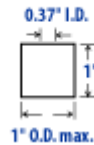
200-P00030

Max. Temp. 105°C

Max. PSIG 150

Float SG 0.45

Kynar



200-M03582K

Max. Temp. 105°C

Max. PSIG 50

Float SG 0.85