



**Manometría e Instrumentación**



**Manómetros totalmente acero inoxidable**

**Manómetro totalmente acero inoxidable - Cl. 1,6**  
Fabricado según Norma EN 837-1



Código	Ø					
6163140100	63	vertical	1/4 BSP	-1...+0,6 bar	1	50
6163140200	63	vertical	1/4 BSP	-1...+1,5 bar	1	50
6163140300	63	vertical	1/4 BSP	-1...+3 bar	1	50
6163140400	63	vertical	1/4 BSP	-1...+5 bar	1	50
6163140500	63	vertical	1/4 BSP	-1...+9 bar	1	50
6163140600	63	vertical	1/4 BSP	-1...+15 bar	1	50
6163140700	63	vertical	1/4 BSP	-1...+24 bar	1	50
6163140800	63	vertical	1/4 BSP	-1...0 bar	1	50
6163141000	63	vertical	1/4 BSP	0...1 bar	1	50
6163141100	63	vertical	1/4 BSP	0...1,6 bar	1	50
6163141200	63	vertical	1/4 BSP	0...2,5 bar	1	50
6163141300	63	vertical	1/4 BSP	0...4 bar	1	50
6163141400	63	vertical	1/4 BSP	0...6 bar	1	50
6163141500	63	vertical	1/4 BSP	0...10 bar	1	50
6163141600	63	vertical	1/4 BSP	0...16 bar	1	50
6163141700	63	vertical	1/4 BSP	0...25 bar	1	50
6163141800	63	vertical	1/4 BSP	0...40 bar	1	50
6163141900	63	vertical	1/4 BSP	0...60 bar	1	50
6163142000	63	vertical	1/4 BSP	0...100 bar	1	50
6163142100	63	vertical	1/4 BSP	0...160 bar	1	50
6163142200	63	vertical	1/4 BSP	0...250 bar	1	50
6163142300	63	vertical	1/4 BSP	0...315 bar	1	50
6163142400	63	vertical	1/4 BSP	0...400 bar	1	50
6163142500	63	vertical	1/4 BSP	0...600 bar	1	50
6163142600	63	vertical	1/4 BSP	0...1000 bar	1	50
6763140100	63	vertical	1/4 NPT	-1...+0,6 bar	1	50
6763140200	63	vertical	1/4 NPT	-1...+1,5 bar	1	50
6763140300	63	vertical	1/4 NPT	-1...+3 bar	1	50
6763140400	63	vertical	1/4 NPT	-1...+5 bar	1	50
6763140500	63	vertical	1/4 NPT	-1...+9 bar	1	50
6763140600	63	vertical	1/4 NPT	-1...+15 bar	1	50
6763140700	63	vertical	1/4 NPT	-1...+24 bar	1	50
6763140800	63	vertical	1/4 NPT	-1...0 bar	1	50
6763141000	63	vertical	1/4 NPT	0...1 bar	1	50
6763141100	63	vertical	1/4 NPT	0...1,6 bar	1	50
6763141200	63	vertical	1/4 NPT	0...2,5 bar	1	50
6763141300	63	vertical	1/4 NPT	0...4 bar	1	50
6763141400	63	vertical	1/4 NPT	0...6 bar	1	50
6763141500	63	vertical	1/4 NPT	0...10 bar	1	50
6763141600	63	vertical	1/4 NPT	0...16 bar	1	50
6763141700	63	vertical	1/4 NPT	0...25 bar	1	50
6763141800	63	vertical	1/4 NPT	0...40 bar	1	50
6763141900	63	vertical	1/4 NPT	0...60 bar	1	50
6763142000	63	vertical	1/4 NPT	0...100 bar	1	50
6763142100	63	vertical	1/4 NPT	0...160 bar	1	50
6763142200	63	vertical	1/4 NPT	0...250 bar	1	50
6763142300	63	vertical	1/4 NPT	0...315 bar	1	50
6763142400	63	vertical	1/4 NPT	0...400 bar	1	50
6763142500	63	vertical	1/4 NPT	0...600 bar	1	50
6763142600	63	vertical	1/4 NPT	0...1000 bar	1	50
6319300000	63	Carga de glicerina				

- **Construcción:**
- Toma de presión e interiores en acero Inoxidable AISI316
- Caja de acero inoxidable
- Mirilla de plástico
- Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable


**Manometría e Instrumentación**

**Manómetros totalmente acero inoxidable**
**Manómetro totalmente acero inoxidable - Cl. 1,6**

Fabricado según Norma EN 837-1

Código	Ø						
6163240100	63	horizontal	1/4 BSP	-1...+0,6 bar	1	50	
6163240200	63	horizontal	1/4 BSP	-1...+1,5 bar	1	50	
6163240300	63	horizontal	1/4 BSP	-1...+3 bar	1	50	
6163240400	63	horizontal	1/4 BSP	-1...+5 bar	1	50	
6163240500	63	horizontal	1/4 BSP	-1...+9 bar	1	50	
6163240600	63	horizontal	1/4 BSP	-1...+15 bar	1	50	
6163240700	63	horizontal	1/4 BSP	-1...+24 bar	1	50	
6163240800	63	horizontal	1/4 BSP	-1...0 bar	1	50	
6163241000	63	horizontal	1/4 BSP	0...1 bar	1	50	
6163241100	63	horizontal	1/4 BSP	0...1,6 bar	1	50	
6163241200	63	horizontal	1/4 BSP	0...2,5 bar	1	50	
6163241300	63	horizontal	1/4 BSP	0...4 bar	1	50	
6163241400	63	horizontal	1/4 BSP	0...6 bar	1	50	
6163241500	63	horizontal	1/4 BSP	0...10 bar	1	50	
6163241600	63	horizontal	1/4 BSP	0...16 bar	1	50	
6163241700	63	horizontal	1/4 BSP	0...25 bar	1	50	
6163241800	63	horizontal	1/4 BSP	0...40 bar	1	50	
6163241900	63	horizontal	1/4 BSP	0...60 bar	1	50	
6163242000	63	horizontal	1/4 BSP	0...100 bar	1	50	
6163242100	63	horizontal	1/4 BSP	0...160 bar	1	50	
6163242200	63	horizontal	1/4 BSP	0...250 bar	1	50	
6163242300	63	horizontal	1/4 BSP	0...315 bar	1	50	
6163242400	63	horizontal	1/4 BSP	0...400 bar	1	50	
6163242500	63	horizontal	1/4 BSP	0...600 bar	1	50	
6163242600	63	horizontal	1/4 BSP	0...1000 bar	1	50	
6763240100	63	horizontal	1/4 NPT	-1...+0,6 bar	1	50	
6763240200	63	horizontal	1/4 NPT	-1...+1,5 bar	1	50	
6763240300	63	horizontal	1/4 NPT	-1...+3 bar	1	50	
6763240400	63	horizontal	1/4 NPT	-1...+5 bar	1	50	
6763240500	63	horizontal	1/4 NPT	-1...+9 bar	1	50	
6763240600	63	horizontal	1/4 NPT	-1...+15 bar	1	50	
6763240700	63	horizontal	1/4 NPT	-1...+24 bar	1	50	
6763240800	63	horizontal	1/4 NPT	-1...0 bar	1	50	
6763241000	63	horizontal	1/4 NPT	0...1 bar	1	50	
6763241100	63	horizontal	1/4 NPT	0...1,6 bar	1	50	
6763241200	63	horizontal	1/4 NPT	0...2,5 bar	1	50	
6763241300	63	horizontal	1/4 NPT	0...4 bar	1	50	
6763241400	63	horizontal	1/4 NPT	0...6 bar	1	50	
6763241500	63	horizontal	1/4 NPT	0...10 bar	1	50	
6763241600	63	horizontal	1/4 NPT	0...16 bar	1	50	
6763241700	63	horizontal	1/4 NPT	0...25 bar	1	50	
6763241800	63	horizontal	1/4 NPT	0...40 bar	1	50	
6763241900	63	horizontal	1/4 NPT	0...60 bar	1	50	
6763242000	63	horizontal	1/4 NPT	0...100 bar	1	50	
6763242100	63	horizontal	1/4 NPT	0...160 bar	1	50	
6763242200	63	horizontal	1/4 NPT	0...250 bar	1	50	
6763242300	63	horizontal	1/4 NPT	0...315 bar	1	50	
6763242400	63	horizontal	1/4 NPT	0...400 bar	1	50	
6763242500	63	horizontal	1/4 NPT	0...600 bar	1	50	
6763242600	63	horizontal	1/4 NPT	0...1000 bar	1	50	
6319300000	63	Carga de glicerina					



- **Construcción:**
- Toma de presión e interiores en acero inoxidable AISI316
- Caja de acero inoxidable
- Mirilla de plástico
- Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable


**Manometría e Instrumentación**

**Manómetros totalmente acero inoxidable**
**Manómetro totalmente acero inoxidable - Cl. 1**

Fabricado según Norma EN 837-1



Código	Ø					
6165120100	100	vertical	1/2 BSP	-1...+0,6 bar	1	30
6165120200	100	vertical	1/2 BSP	-1...+1,5 bar	1	30
6165120300	100	vertical	1/2 BSP	-1...+3 bar	1	30
6165120400	100	vertical	1/2 BSP	-1...+5 bar	1	30
6165120500	100	vertical	1/2 BSP	-1...+9 bar	1	30
6165120600	100	vertical	1/2 BSP	-1...+15 bar	1	30
6165120700	100	vertical	1/2 BSP	-1...+24 bar	1	30
6165120800	100	vertical	1/2 BSP	-1...0 bar	1	30
6165120900	100	vertical	1/2 BSP	0...0,6 bar	1	30
6165121000	100	vertical	1/2 BSP	0...1 bar	1	30
6165121100	100	vertical	1/2 BSP	0...1,6 bar	1	30
6165121200	100	vertical	1/2 BSP	0...2,5 bar	1	30
6165121300	100	vertical	1/2 BSP	0...4 bar	1	30
6165121400	100	vertical	1/2 BSP	0...6 bar	1	30
6165121500	100	vertical	1/2 BSP	0...10 bar	1	30
6165121600	100	vertical	1/2 BSP	0...16 bar	1	30
6165121700	100	vertical	1/2 BSP	0...25 bar	1	30
6165121800	100	vertical	1/2 BSP	0...40 bar	1	30
6165121900	100	vertical	1/2 BSP	0...60 bar	1	30
6165122000	100	vertical	1/2 BSP	0...100 bar	1	30
6165122100	100	vertical	1/2 BSP	0...160 bar	1	30
6165122200	100	vertical	1/2 BSP	0...250 bar	1	30
6165122300	100	vertical	1/2 BSP	0...315 bar	1	30
6165122400	100	vertical	1/2 BSP	0...400 bar	1	30
6165122500	100	vertical	1/2 BSP	0...600 bar	1	30
6165122600	100	vertical	1/2 BSP	0...1000 bar	1	30
6165122700	100	vertical	1/2 BSP	0...1600 bar	1	30
6165122800	100	vertical	1/2 BSP	0...2500 bar	1	30
<b>N</b> 6165192900	100	vertical	9/16-20 UNF	0...4000 bar	1	30
6765120100	100	vertical	1/2 NPT	-1...+0,6 bar	1	30
6765120200	100	vertical	1/2 NPT	-1...+1,5 bar	1	30
6765120300	100	vertical	1/2 NPT	-1...+3 bar	1	30
6765120400	100	vertical	1/2 NPT	-1...+5 bar	1	30
6765120500	100	vertical	1/2 NPT	-1...+9 bar	1	30
6765120600	100	vertical	1/2 NPT	-1...+15 bar	1	30
6765120700	100	vertical	1/2 NPT	-1...+24 bar	1	30
6765120800	100	vertical	1/2 NPT	-1...0bar	1	30
6765120900	100	vertical	1/2 NPT	0...0,6 bar	1	30
6765121000	100	vertical	1/2 NPT	0...1 bar	1	30
6765121100	100	vertical	1/2 NPT	0...1,6 bar	1	30
6765121200	100	vertical	1/2 NPT	0...2,5 bar	1	30
6765121300	100	vertical	1/2 NPT	0...4 bar	1	30
6765121400	100	vertical	1/2 NPT	0...6 bar	1	30
6765121500	100	vertical	1/2 NPT	0...10 bar	1	30
6765121600	100	vertical	1/2 NPT	0...16 bar	1	30
6765121700	100	vertical	1/2 NPT	0...25 bar	1	30
6765121800	100	vertical	1/2 NPT	0...40 bar	1	30
6765121900	100	vertical	1/2 NPT	0...60 bar	1	30
6765122000	100	vertical	1/2 NPT	0...100 bar	1	30
6765122100	100	vertical	1/2 NPT	0...160 bar	1	30
6765122200	100	vertical	1/2 NPT	0...250 bar	1	30
6765122300	100	vertical	1/2 NPT	0...315 bar	1	30
6765122400	100	vertical	1/2 NPT	0...400 bar	1	30
6765122500	100	vertical	1/2 NPT	0...600 bar	1	30
6765122600	100	vertical	1/2 NPT	0...1000 bar	1	30
6319500000	100			Carga de glicerina		

- **Construcción:**
- Toma de presión e interiores en acero Inoxidable AISI316
- Caja de acero inoxidable
- Mirilla de cristal
- Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable


**Manometría e Instrumentación**

**Manómetros totalmente acero inoxidable**
**Manómetro totalmente acero inoxidable - Cl. 1**

Fabricado según Norma EN 837-1

Código	Ø					
6165220100	100	horizontal	1/2 BSP	-1...+0,6 bar	1	30
6165220200	100	horizontal	1/2 BSP	-1...+1,5 bar	1	30
6165220300	100	horizontal	1/2 BSP	-1...+3 bar	1	30
6165220400	100	horizontal	1/2 BSP	-1...+5 bar	1	30
6165220500	100	horizontal	1/2 BSP	-1...+9 bar	1	30
6165220600	100	horizontal	1/2 BSP	-1...+15 bar	1	30
6165220700	100	horizontal	1/2 BSP	-1...+24 bar	1	30
6165220800	100	horizontal	1/2 BSP	-1...0 bar	1	30
6165220900	100	horizontal	1/2 BSP	0...0,6 bar	1	30
6165221000	100	horizontal	1/2 BSP	0...1 bar	1	30
6165221100	100	horizontal	1/2 BSP	0...1,6 bar	1	30
6165221200	100	horizontal	1/2 BSP	0...2,5 bar	1	30
6165221300	100	horizontal	1/2 BSP	0...4 bar	1	30
6165221400	100	horizontal	1/2 BSP	0...6 bar	1	30
6165221500	100	horizontal	1/2 BSP	0...10 bar	1	30
6165221600	100	horizontal	1/2 BSP	0...16 bar	1	30
6165221700	100	horizontal	1/2 BSP	0...25 bar	1	30
6165221800	100	horizontal	1/2 BSP	0...40 bar	1	30
6165221900	100	horizontal	1/2 BSP	0...60 bar	1	30
6165222000	100	horizontal	1/2 BSP	0...100 bar	1	30
6165222100	100	horizontal	1/2 BSP	0...160 bar	1	30
6165222200	100	horizontal	1/2 BSP	0...250 bar	1	30
6165222300	100	horizontal	1/2 BSP	0...315 bar	1	30
6165222400	100	horizontal	1/2 BSP	0...400 bar	1	30
6165222500	100	horizontal	1/2 BSP	0...600 bar	1	30
6165222600	100	horizontal	1/2 BSP	0...1000 bar	1	30
6765220100	100	horizontal	1/2 NPT	-1...+0,6 bar	1	30
6765220200	100	horizontal	1/2 NPT	-1...+1,5 bar	1	30
6765220300	100	horizontal	1/2 NPT	-1...+3 bar	1	30
6765220400	100	horizontal	1/2 NPT	-1...+5 bar	1	30
6765220500	100	horizontal	1/2 NPT	-1...+9 bar	1	30
6765220600	100	horizontal	1/2 NPT	-1...+15 bar	1	30
6765220700	100	horizontal	1/2 NPT	-1...+24 bar	1	30
6765220800	100	horizontal	1/2 NPT	-1...0 bar	1	30
6765220900	100	horizontal	1/2 NPT	0...0,6 bar	1	30
6765221000	100	horizontal	1/2 NPT	0...1 bar	1	30
6765221100	100	horizontal	1/2 NPT	0...1,6 bar	1	30
6765221200	100	horizontal	1/2 NPT	0...2,5 bar	1	30
6765221300	100	horizontal	1/2 NPT	0...4 bar	1	30
6765221400	100	horizontal	1/2 NPT	0...6 bar	1	30
6765221500	100	horizontal	1/2 NPT	0...10 bar	1	30
6765221600	100	horizontal	1/2 NPT	0...16 bar	1	30
6765221700	100	horizontal	1/2 NPT	0...25 bar	1	30
6765221800	100	horizontal	1/2 NPT	0...40 bar	1	30
6765221900	100	horizontal	1/2 NPT	0...60 bar	1	30
6765222000	100	horizontal	1/2 NPT	0...100 bar	1	30
6765222100	100	horizontal	1/2 NPT	0...160 bar	1	30
6765222200	100	horizontal	1/2 NPT	0...250 bar	1	30
6765222300	100	horizontal	1/2 NPT	0...315 bar	1	30
6765222400	100	horizontal	1/2 NPT	0...400 bar	1	30
6765222500	100	horizontal	1/2 NPT	0...600 bar	1	30
6765222600	100	horizontal	1/2 NPT	0...1000 bar	1	30
6319500000	100	Carga de glicerina				


**• Construcción:**

- Toma de presión e interiores en acero inoxidable AISI316
- Caja de acero inoxidable
- Mirilla de cristal
- Conexión descentrada
- Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable


**Manometría e Instrumentación**

**Manómetros totalmente acero inoxidable**
**Manómetro totalmente acero inoxidable - Cl. 1**

Fabricado según Norma EN 837-1



Código	Ø					
6166120100	150	vertical	1/2 BSP	-1...+0,6 bar	1	30
6166120200	150	vertical	1/2 BSP	-1...+1,5 bar	1	30
6166120300	150	vertical	1/2 BSP	-1...+3 bar	1	30
6166120400	150	vertical	1/2 BSP	-1...+5 bar	1	30
6166120500	150	vertical	1/2 BSP	-1...+9 bar	1	30
6166120600	150	vertical	1/2 BSP	-1...+15 bar	1	30
6166120700	150	vertical	1/2 BSP	-1...+24 bar	1	30
6166120800	150	vertical	1/2 BSP	-1...0 bar	1	30
6166120900	150	vertical	1/2 BSP	0...0,6 bar	1	30
6166121000	150	vertical	1/2 BSP	0...1 bar	1	30
6166121100	150	vertical	1/2 BSP	0...1,6 bar	1	30
6166121200	150	vertical	1/2 BSP	0...2,5 bar	1	30
6166121300	150	vertical	1/2 BSP	0...4 bar	1	30
6166121400	150	vertical	1/2 BSP	0...6 bar	1	30
6166121500	150	vertical	1/2 BSP	0...10 bar	1	30
6166121600	150	vertical	1/2 BSP	0...16 bar	1	30
6166121700	150	vertical	1/2 BSP	0...25 bar	1	30
6166121800	150	vertical	1/2 BSP	0...40 bar	1	30
6166121900	150	vertical	1/2 BSP	0...60 bar	1	30
6166122000	150	vertical	1/2 BSP	0...100 bar	1	30
6166122100	150	vertical	1/2 BSP	0...160 bar	1	30
6166122200	150	vertical	1/2 BSP	0...250 bar	1	30
6166122300	150	vertical	1/2 BSP	0...315 bar	1	30
6166122400	150	vertical	1/2 BSP	0...400 bar	1	30
6166122500	150	vertical	1/2 BSP	0...600 bar	1	30
6166122600	150	vertical	1/2 BSP	0...1000 bar	1	30
6766120100	150	vertical	1/2 NPT	-1...+0,6 bar	1	30
6766120200	150	vertical	1/2 NPT	-1...+1,5 bar	1	30
6766120300	150	vertical	1/2 NPT	-1...+3 bar	1	30
6766120400	150	vertical	1/2 NPT	-1...+5 bar	1	30
6766120500	150	vertical	1/2 NPT	-1...+9 bar	1	30
6766120600	150	vertical	1/2 NPT	-1...+15 bar	1	30
6766120700	150	vertical	1/2 NPT	-1...+24 bar	1	30
6766120800	150	vertical	1/2 NPT	-1...0 bar	1	30
6766120900	150	vertical	1/2 NPT	0...0,6 bar	1	30
6766121000	150	vertical	1/2 NPT	0...1 bar	1	30
6766121100	150	vertical	1/2 NPT	0...1,6 bar	1	30
6766121200	150	vertical	1/2 NPT	0...2,5 bar	1	30
6766121300	150	vertical	1/2 NPT	0...4 bar	1	30
6766121400	150	vertical	1/2 NPT	0...6 bar	1	30
6766121500	150	vertical	1/2 NPT	0...10 bar	1	30
6766121600	150	vertical	1/2 NPT	0...16 bar	1	30
6766121700	150	vertical	1/2 NPT	0...25 bar	1	30
6766121800	150	vertical	1/2 NPT	0...40 bar	1	30
6766121900	150	vertical	1/2 NPT	0...60 bar	1	30
6766122000	150	vertical	1/2 NPT	0...100 bar	1	30
6766122100	150	vertical	1/2 NPT	0...160 bar	1	30
6766122200	150	vertical	1/2 NPT	0...250 bar	1	30
6766122300	150	vertical	1/2 NPT	0...315 bar	1	30
6766122400	150	vertical	1/2 NPT	0...400 bar	1	30
6766122500	150	vertical	1/2 NPT	0...600 bar	1	30
6766122600	150	vertical	1/2 NPT	0...1000 bar	1	30
6319600000	150	Carga de glicerina				

**• Construcción:**

- Toma de presión e interiores en acero Inoxidable AISI316
- Caja de acero inoxidable
- Mirilla de cristal
- Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable



## Manometría e Instrumentación



### Manómetros totalmente acero inoxidable

#### Manómetro totalmente acero inoxidable - Cl. 1 Fabricado según Norma EN 837-1

Código	Ø						
6166220100	150	horizontal	1/2 BSP	-1...+0,6 bar	1	30	
6166220200	150	horizontal	1/2 BSP	-1...+1,5 bar	1	30	
6166220300	150	horizontal	1/2 BSP	-1...+3 bar	1	30	
6166220400	150	horizontal	1/2 BSP	-1...+5 bar	1	30	
6166220500	150	horizontal	1/2 BSP	-1...+9 bar	1	30	
6166220600	150	horizontal	1/2 BSP	-1...+15 bar	1	30	
6166220700	150	horizontal	1/2 BSP	-1...+24 bar	1	30	
6166220800	150	horizontal	1/2 BSP	-1...0 bar	1	30	
6166220900	150	horizontal	1/2 BSP	0...0,6 bar	1	30	
6166221000	150	horizontal	1/2 BSP	0...1 bar	1	30	
6166221100	150	horizontal	1/2 BSP	0...1,6 bar	1	30	
6166221200	150	horizontal	1/2 BSP	0...2,5 bar	1	30	
6166221300	150	horizontal	1/2 BSP	0...4 bar	1	30	
6166221400	150	horizontal	1/2 BSP	0...6 bar	1	30	
6166221500	150	horizontal	1/2 BSP	0...10 bar	1	30	
6166221600	150	horizontal	1/2 BSP	0...16 bar	1	30	
6166221700	150	horizontal	1/2 BSP	0...25 bar	1	30	
6166221800	150	horizontal	1/2 BSP	0...40 bar	1	30	
6166221900	150	horizontal	1/2 BSP	0...60 bar	1	30	
6166222000	150	horizontal	1/2 BSP	0...100 bar	1	30	
6166222100	150	horizontal	1/2 BSP	0...160 bar	1	30	
6166222200	150	horizontal	1/2 BSP	0...250 bar	1	30	
6166222300	150	horizontal	1/2 BSP	0...315 bar	1	30	
6166222400	150	horizontal	1/2 BSP	0...400 bar	1	30	
6166222500	150	horizontal	1/2 BSP	0...600 bar	1	30	
6166222600	150	horizontal	1/2 BSP	0...1000 bar	1	30	
6766220100	150	horizontal	1/2 NPT	-1...+0,6 bar	1	30	
6766220200	150	horizontal	1/2 NPT	-1...+1,5 bar	1	30	
6766220300	150	horizontal	1/2 NPT	-1...+3 bar	1	30	
6766220400	150	horizontal	1/2 NPT	-1...+5 bar	1	30	
6766220500	150	horizontal	1/2 NPT	-1...+9 bar	1	30	
6766220600	150	horizontal	1/2 NPT	-1...+15 bar	1	30	
6766220700	150	horizontal	1/2 NPT	-1...+24 bar	1	30	
6766220800	150	horizontal	1/2 NPT	-1...0 bar	1	30	
6766220900	150	horizontal	1/2 NPT	0...0,6 bar	1	30	
6766221000	150	horizontal	1/2 NPT	0...1 bar	1	30	
6766221100	150	horizontal	1/2 NPT	0...1,6 bar	1	30	
6766221200	150	horizontal	1/2 NPT	0...2,5 bar	1	30	
6766221300	150	horizontal	1/2 NPT	0...4 bar	1	30	
6766221400	150	horizontal	1/2 NPT	0...6 bar	1	30	
6766221500	150	horizontal	1/2 NPT	0...10 bar	1	30	
6766221600	150	horizontal	1/2 NPT	0...16 bar	1	30	
6766221700	150	horizontal	1/2 NPT	0...25 bar	1	30	
6766221800	150	horizontal	1/2 NPT	0...40 bar	1	30	
6766221900	150	horizontal	1/2 NPT	0...60 bar	1	30	
6766222000	150	horizontal	1/2 NPT	0...100 bar	1	30	
6766222100	150	horizontal	1/2 NPT	0...160 bar	1	30	
6766222200	150	horizontal	1/2 NPT	0...250 bar	1	30	
6766222300	150	horizontal	1/2 NPT	0...315 bar	1	30	
6766222400	150	horizontal	1/2 NPT	0...400 bar	1	30	
6766222500	150	horizontal	1/2 NPT	0...600 bar	1	30	
6766222600	150	horizontal	1/2 NPT	0...1000 bar	1	30	
6319600000	150	Carga de glicerina					



- **Construcción:**
  - Toma de presión e interiores en acero inoxidable AISI316
  - Caja de acero inoxidable
  - Mirilla de cristal
  - Conexión descentrada
  - Fabricados bajo la Norma EN837-1

Consultar para personalizaciones o especificaciones especiales.

Manómetros totalmente acero inoxidable