Flowline - Flowswitches

Flowmeters

Features & Benefits



- 'Boxed' two-switch type.
- Intrinsically safe versions (supplied complete with flowmeter).
- Maximum/minimum switching models.
- Maximum working pressure 350 bar. (min 1 bar)
- Flows from 2.0 to 110 l/min.
- Stainless steel suitable for corrosive fluids.
- Stainless steel to BS970 316516.

Ordering Information

To order the required switching unit, simply add the appropriate prefix before the part numbers shown below.

Standard products table

Product number	Supersedes	Description	Switch Range (Typical)
FS643222112	FS.643 222 112	2 switches, 2 - 20 l/min (1/2 BSP) Oil	2 -12 l/min and 10-20 l/min
FS643222212	FS.643 222 212	2 switches, 5 - 46 l/min (1/2 BSP) Oil	6-24 I/m and 20-46 I/m
FS643322112	FS.643 322 112	2 switches, 5 - 55 l/min (3/4 BSP) Oil	5-30 I/min and 30-55 I/min
FS643322212	FS.643 322 212	2 switches, 10 - 110 l/min (3/4 BSP) Oil	10-50 I/min and 50-110 I/min

Product configurator

Brass flowswitch for oil or water						
Product number		Flow range and (port size)		Fluid type		Switch Range (Typical)
FS643	2 switches	2221	2 - 20 I/min (1/2 BSP)	12	Oil	2 -12 I/min and 10-20 I/min
FS67A	Intrinsically safe high switch	2222	5 - 46 l/min (1/2 BSP)	22	Water	20-24 l/m
FS67B	Intrinsically safe low switch	3221	5 - 55 I/min (3/4 BSP)			5-30 l/min
FS67C	Intrinsically safe hi/low switch	3222	10 - 110 l/min (% BSP)			10-50 I/min and 50-110 I/min

Product configurator

Stainless steel flowswitch for oil or water								
Product number			Flo	ow range and (port size)		Fluid type	Switch Range (Typical)	
FS643		2 switches	2321		2 - 20 I/min (1/2 BSP)	12	Oil	2 -12 I/min and 10-20 I/min
FS67A	Intrinsica	ally safe high switch	2322		5 - 46 I/min (1/2 BSP)	22	Water	24-46 l/m
FS67B	Intrinsic	ally safe low switch	3321		5 - 55 I/min (3/4 BSP)			5-30 l/min
FS67C	Intrinsica	lly safe hi/low switch	3322		10 - 110 l/min (³ / ₄ BSP)			10-50 l/min and 50-110 l/min

Ordering example

	Product number	Supersedes
J	FS643332212	FS.643 332 212

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

