# Signet 515 Rotor-X Paddlewheel Flow Sensors





Simple to install with time-honored reliable performance, Signet 515 Rotor-X Paddlewheel Flow Sensors are highly repeatable, rugged sensors that offer exceptional value with little or no maintenance. The wide dynamic flow range of 0.3 to 6 m/s (1 to 20 ft/s) allows the sensor to measure liquid flow rates in full pipes and can be used in low pressure systems.

The Model 515 sensors are offered in a variety of materials for a wide range of pipe sizes and insertion configurations. The many material choices including PP and PVDF make this model highly versatile and chemically compatible to many liquid process solutions. Sensors can be installed in up to DN900 (36 in.) pipes using Signet's comprehensive line of custom fittings. These custom fittings, which include tees, saddles, and weldolets, seat the sensor to the proper insertion depth into the process flow. The sensors are also offered in configurations for wet-tap and intrinsically safe installation requirements.

### **Features**

- Operating range 0.3 to 6 m/s (1 to 20 ft/s)
- Wide turndown ratio of 20:1
- · Highly repeatable output
- · Simple, economical design
- Installs into pipe sizes DN15 to DN900 (1/2 to 36 in.)
- · Self-powered/no external power required
- Test certificate included for -X0, -X1
- Chemically resistant materials







# **Applications**

- Pure Water Production
- Filtration Systems
- Chemical Production
- Liquid Delivery Systems
- Pump Protection
- Scrubber Systems
- Water Monitoring
- Not suitable for gases

# **Specifications**

General			
Operating Range	0.3 to 6 m/s	1 to 20 ft/s	
Pipe Size Range	DN15 to DN900	½ to 36 in.	
Linearity	±1% of max. range @ 25 °C (	/ - · · · · · · · · · · · · · · · · · ·	
Repeatability	±0.5% of max. range @ 25 °C (77 °F)		
Min. Reynolds Number Required	4500		
Wetted Materials	4300		
Sensor Body	Glass-filled PP (black) or PV	DF (natural)	
O-rings	FKM (std), optional EPR (EPD	, ,	
Rotor Pin		DF; optional Ceramic, Tantalum, or Stainless Steel	
Rotor		; optional ETFE, with or without carbon fiber reinforced	
Electrical	FII L Steeve		
	19.7 Hz per m/s nominal	6 Hz per ft/s sinusoidal	
Frequency Amplitude	3.3 V p/p per m/s nominal	1 V p/p per ft/s	
<u>'</u>		I A by b her 10/2	
Source Impedance	8 KΩ	h shield 22 AWC	
Cable Type	2-conductor twisted pair wit		
Cable Length		d up to 60 m (200 ft) maximum	
Max. Temperature/Pressure Ratin			
PP	12.5 bar @ 20 °C	181 psi @ 68 °F	
	1.7 bar @ 90 °C	25 psi @ 194 °F	
PVDF	14 bar @ 20 °C	203 psi @ 68 °F	
	1.4 bar @ 100 °C	20 psi @ 212 °F	
Operating Temperature			
PP	-18 °C to 90 °C	0°F to 194 °F	
PVDF	-18 °C to 100 °C	0 °F to 212 °F	
Max. Temperature/Pressure Ratin			
PP	7 bar @ 20 °C	102 psi @ 68 °F	
	1.4 bar @ 66 °C	20 psi @ 150 °F	
Operating Temperature			
	-18 °C to 66 °C	0 °F to 150 °F	
Max. Wet-Tap Sensor Removal Rati			
	1.7 bar @ 22 °C	25 psi @ 72 °F	
Shipping Weight			
P51530-X0	0.454 kg	1.00 lb	
P51530-X1	0.476 kg	1.05 lb	
P51530-X2	0.680 kg	1.50 lb	
P51530-X3	0.780 kg	1.72 lb	
P51530-X4	0.800 kg	1.76 lb	
P51530-X5	0.880 kg	1.94 lb	
3-8510-X0	0.23 kg	0.50 lb	
3-8510-X1	0.23 kg	0.50 lb	
Standards and Approvals			
	RoHS compliant, China RoHS	5	
	Lloyd's Register Type Approval , NSF (P51530-PX version only)		
	Lioya 3 Register Type Appro		

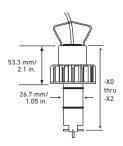
See Temperature and Pressure Graphs for more information

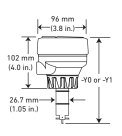
## **Dimensions**

#### **Standard Mount**

### Field (Integral) Mount

shown with transmitter (sold separately)

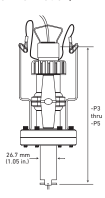






# Wet-Tap Mount Sensor with 3519 Wet-Tap Valve

(See 3519 product page for more information).



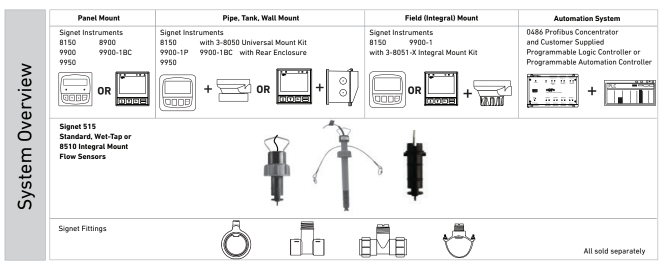
Pi	pe	ra	ng	е

0.5 to 4 in.	-X0 = 104 mm (4.1 in.)
5 to 8 in.	-X1 = 137 mm (5.4 in.)
10 in. and up	-X2 = 213 mm (8.4 in.)

0.5 to 4 in.	-Y0 = 152 mm (6.0 in.)
5 to 8 in.	-Y1 = 185 mm (7.3 in.)

Pipe	range
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0.5 to 4 in.	-P3 = 297 mm (11.7 in.)
5 to 8 in.	-P4 = 333 mm (13.1 in.)
10 in. and up	-P5 = 409 mm (16.1 in.)



For overview of Wet-Tap System, see 3519 product page

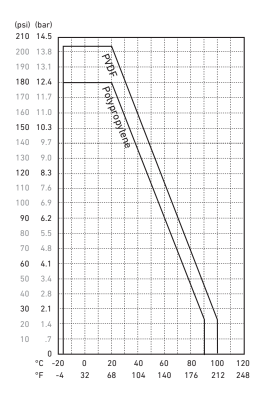
### **Application Tips**

- Use the Conduit Adapter Kit to protect the cable-to-sensor connection when used in outdoor environments. See Accessories section for more information.
- Use a sleeved rotor in abrasive liquids to reduce wear.
- Sensor plug can be used to plug installation fitting after extraction of sensor from pipe.
- For liquids containing ferrous particles, use Signet Magmeters.
- For systems with components of more than one material, the maximum temperature/pressure specification must always be referenced to the component with the lowest rating.

# **Temperature/Pressure Graphs**

#### Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



### **Ordering Notes**

- Most common part number combinations shown.
   For all other combinations contact factory.
- Other rotor and pin materials are available for purchase from the factory and can be easily replaced in the field. See Accessories section.

# **Ordering Information**

### Model 515 Standard Mount Paddlewheel

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 61 m (200 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). Use Signet fittings for proper seating of the sensor into the process flow.

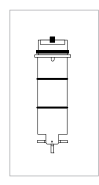


Mfr. Part No.	Code	Body	Rotor	Pin Material
Paddlewheel Flo	w Sensor for use wit	h remote mount instru	ment	
Pipe size DN15 to	DN100 - ½ to 4 in.			
P51530-H0	198 801 659	Polypropylene	Black PVDF	Hastelloy-C
P51530-P0	198 801 620	Polypropylene	Black PVDF	Titanium
P51530-S0	198 801 661	Polypropylene	Black PVDF	Natural PVDF
P51530-T0	198 801 663	Natural PVDF	Natural PVDF	Natural PVDF
P51530-V0	198 801 623	Natural PVDF	Natural PVDF	Hastelloy-C
Pipe size DN125 to DN200 - 5 to 8 in.				
P51530-P1	198 801 621	Polypropylene	Black PVDF	Titanium
P51530-T1	198 801 664	Natural PVDF	Natural PVDF	Natural PVDF
P51530-V1	198 801 624	Natural PVDF	Natural PVDF	Hastelloy-C
Pipe size DN250 - DN900 - 10 to 36 in.				
P51530-P2	198 801 622	Polypropylene	Black PVDF	Titanium
P51530-V2	198 801 625	Natural PVDF	Natural PVDF	Hastelloy-C

## **Ordering Information** (continued)

### Model 515 Integral Mount Paddlewheel

When choosing this style of sensor, the instrument is mounted directly onto the sensor for a local display. See guideline below for instructions.



Mfr. Part No.	Code	Body	Rotor	Pin Material
Flow sensor for integral mounting on the 8150, 8550 or 9900 instrument using the 3-8051-X flow sensor integral mounting kit (sold separately)				
DN15 to DN100	- ½ to 4 in.			
3-8510-P0	198 864 504	Polypropylene	Black PVDF	Titanium
3-8510-T0	159 000 622	Natural PVDF **	Natural PVDF	Natural PVDF
3-8510-V0	198 864 506	Natural PVDF **	Natural PVDF	Hastelloy-C
DN125 to DN200 - 5 to 8 in.				
3-8510-P1	198 864 505	Polypropylene	Black PVDF	Titanium

<sup>\*\*</sup>PVDF available ½ in. to 4 in. only

### Combining a 515 Integral mount flow sensor with an integrally mounted instrument

#### Option 1

Once an integral mount sensor is chosen, it can be mounted directly to a field mount transmitter by following these guidelines:

- a) Order the 3-8051-X flow sensor integral mounting kit (sold separately) to connect the sensor to an instrument.
- b) Order a field mount transmitter (sold separately). The following part numbers are compatible: 3-8150-1, 3-9900-1.

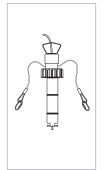
c) Assembling the sensor with the integral adapter and instrument is quick and simple.

#### Option 2

These parts can also be ordered as an assembled part. See "Integral Mount" for more information.

#### Model 515 Wet-Tap Mount Paddlewheel Flow Sensor

When choosing this style of sensor, the instrument can be mounted nearby on a pipe or wall or in a remote location up to 61 m (200 ft) by connecting the sensor through a standard 3-8050-1 universal junction box. Standard cable length is 7.6 m (25 ft). This style of sensor uses the 3519 Wet-Tap valve only (see individual product page for more information).



Mfr. Part No.	Code	Body	Rotor	Pin Material		
Flow Sensor for	Flow Sensor for wet-tap mounting with the 3519 Wet-Tap Valve (sold separately)					
DN15 to DN100 -	- ½ to 4 in.					
P51530-P3	198 840 310	Polypropylene	Black PVDF	Titanium		
DN125 to DN200 - 5 to 8 in.						
P51530-P4	198 840 311	Polypropylene	Black PVDF	Titanium		
DN250 to DN900 - 10 to 36 in.						
P51530-P5	198 840 312	Polypropylene	Black PVDF	Titanium		

### Combining a 515 Wet-Tap Sensor with a 3519 Wet-Tap Valve

- a) Sensor can be mounted in a 3519 Wet-Tap Valve (sold separately)
- b) Assembling a sensor with a 3519 Wet-Tap valve is quick and simple. These parts can also be ordered as complete assemblies. See 3519 product page.

# **Accessories and Replacement Parts**

Mfr. Part No.	Code	Description	
Rotors			
M1538-2	198 801 181	Rotor, PVDF Black	
M1538-4	198 820 018	Rotor, ETFE	
3-0515.322-1	198 820 059	Sleeved rotor, PVDF Black	
3-0515.322-2	198 820 060	Sleeved rotor, PVDF Natural	
3-0515.322-3	198 820 017	Sleeved rotor, ETFE	
Rotor Pins			
M1546-1	198 801 182	Pin, Titanium	
M1546-2	198 801 183	Pin, Hastelloy-C	
M1546-3	198 820 014	Pin, Tantalum	
M1546-4	198 820 015	Pin, Stainless Steel	
P51545	198 820 016	Pin, Ceramic	
0-rings			
1220-0021	198 801 000	O-ring, FKM (2 required per sensor)	
1224-0021	198 820 006	O-ring, EPR (EPDM) (2 required per sensor)	
1228-0021	198 820 007	O-ring, FFKM (2 required per sensor)	
Miscellaneous			
P31536	198 840 201	Sensor plug, Polypropylene	
P31542	198 801 630	Sensor cap, Red	
P31934	159 000 466	Conduit cap	
P51589	159 000 476	Conduit adapter kit	
P51550-3	198 820 043	Rotor kit, PVDF Natural (rotor and pin)	
5523-0222	159 000 392	Cable (per foot), 2 cond. w/shield, 22 AWG	
3-8050	159 000 184	Universal mounting kit	
3-8050-1	159 000 753	Universal mount junction box	
3-8050.390-1	159 001 702	Retaining nut replacement kit, NPT, Valox (for use with 8510 and 8512)	
3-8050.390-3	159 310 116	Retaining nut replacement kit, NPT, PP (for use with 8510 and 8512)	
3-8050.390-4	159 310 117	Retaining nut replacement kit, NPT, PVDF (for use with 8510 and 8512)	
3-8051	159 000 187	Transmitter integral adapter (for use with 8510 and 8512)	
3-8051-1	159 001 755	Transmitter integral mounting kit, NPT, PP (for use with 8510 and 8512)	
3-8051-2	159 001 756	Transmitter integral mounting kit, NPT, PVDF (for use with 8510 and 8512)	