

# AOV/MOV Pressure Sensors



AOV Pressure Sensor

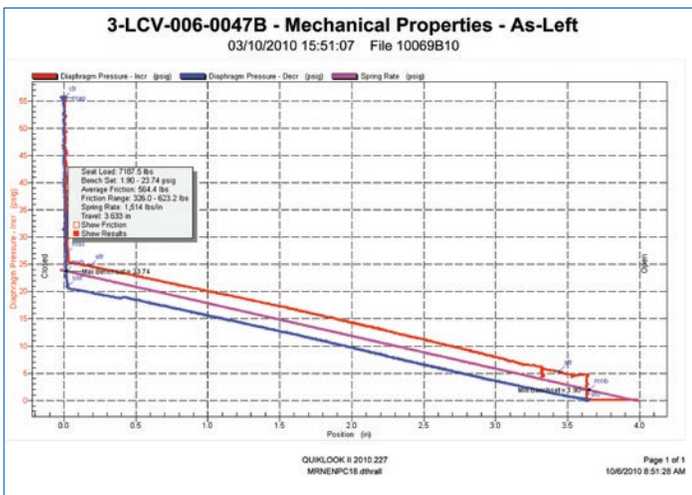
## Features

- Accuracy: 0.50 % of Full Scale
- Wide range available
- Robust integrated connector
- Adapter cable (included) connects to QUIKLOOK cable sets or directly to the QUIKLOOK System
- TEDS Sensor Recognition (QUIKLOOK 3)

## AOV Pressure Sensors

Teledyne Test Services offers a full line of pressure sensors for use with the QUIKLOOK Test Systems. These ruggedized highly accurate sensors are used to capture test pressures such as diaphragm, line and supply pressure as well as I/P output pressure and are available in a variety of ranges. All AOV Pressure sensors include a QUIKLOOK adapter cable.

Teledyne AOV Pressure Sensors are available in the following ranges:



P/N	System	PSIG Range*
159145-30	QL2	0-30
160534-30	QL3	
159145-50	QL2	0-50
160534-50	QL3	
159145-100	QL2	0-100
160534-100	QL3	
159145-150	QL2	0-150
160534-150	QL3	
159145-200	QL2	0-200
160534-200	QL3	
159145-500	QL2	0-500
160534-500	QL3	
159145-1000	QL2	0-1000
160534-1000	QL3	

\*Other ranges available upon request

# MOV PRESSURE SENSORS

## MOV Pressure Sensors

Teledyne Test Services offers a line of pressure sensors for use with the QUIKLOOK Test System. These ruggedized, highly accurate sensors are typically used to capture upstream and downstream pressures during an MOV test, to calculate the differential pressure across the valve during the valve stroke. They are available in a variety of pressure ranges. All MOV pressure sensors include a QUIKLOOK adapter cable.

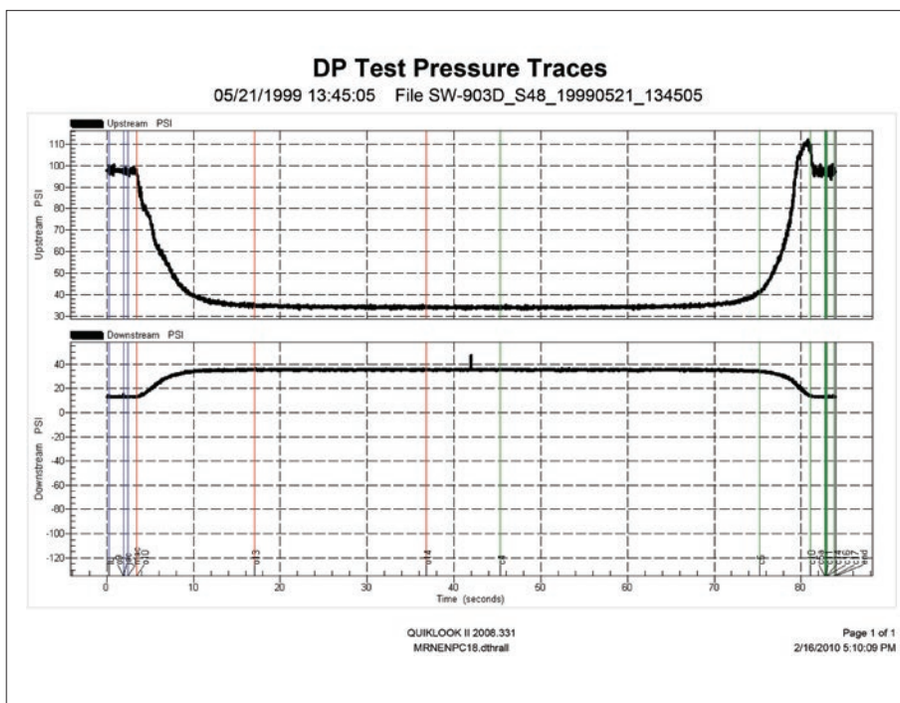
## Features

- Accuracy: 0.1% of Full Scale
- Wide range selection available
- Robust integral connector
- Adapter cable (included) connects to QUIKLOOK cable sets or directly to the QUIKLOOK System
- TEDS Sensor Recognition (QUIKLOOK 3)



P/N	PSI Range*
159145-200	200
159145-500	500
159145-1000	1000

\*Other ranges available upon request







**508-748-0103**  
**[www.valvetest.com](http://www.valvetest.com)**

**For more information, please visit our website or email**  
**[sales\\_testservices@teledyne.com](mailto:sales_testservices@teledyne.com)**