

# Data Header

## SURFACE EQUIPMENT

### Overview

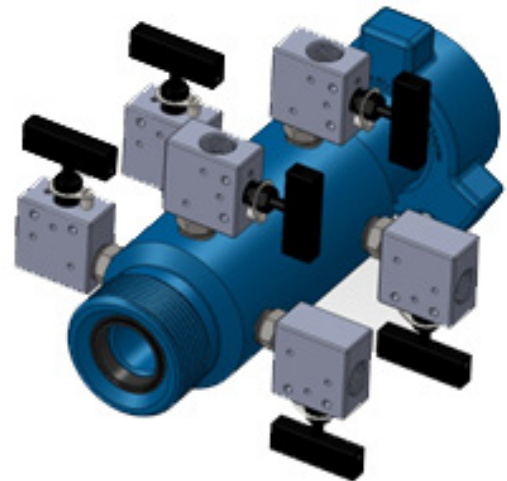
A multi ported section of pipe used for data gathering and or access to the flow line for chemical injection or sampling. Available in different configurations for required piping systems, from hammer unions to API flanged pipe. Ported with either National Pipe Thread or Swagelok connections for monitoring or injection.

### Applications

- Onshore and offshore operations
- Drillstem tests
- Frac flow backs and well cleanups
- Allows interface for pressure, and temperature sensors
- Provides sample collection point
- Allows interface for solids monitoring
- Can be used as chemical injection port

### Features and Benefits

- Multiple ports available
- Available in different sizes and configurations
- Available for high and low pressure applications
- API 6A (if applicable) and NACE Compliant
- Low maintenance





## Equipment Specifications - Data Header

Maximum Allowance Working Pressure (psig)	5,000	10,000	15,000
Temp. Range (°F)	-20/250	-20/250	-20/250
Connection	HU, API FLGE	HU, API FLGE	HU, API FLGE
Specs	API 6A PSL 2, 3 NACE MR01-75	API 6A PSL 2, 3 NACE MR01-75	API 6A PSL 2, 3 NACE MR01-75
Port Sizes	1/2" NPT	9-1/16 Autoclave	9-1/16 Autoclave
Header Size (in)	2, 3	3	3
Dimensions (L)	16"-22"	16"-22"	16"-22"
Weight (lbs)	135	150	175

Note: For safety reasons, TETRA does not supply equipment with 2" Fig 602 Connections.