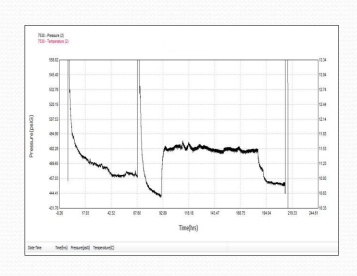
Jet-DART – Jet Pump Data Recirculating Tool

patent pending

Jet Lift Systems has developed a full line of Jet Pump Data Tools (JPDTs) as a significant innovation for use in wells equipped with our series of downhole jet pumps. With these tools operators are now able to quickly run and retrieve downhole pressure and temperature recording tools at any time during the production life of the well.

Designed as a "circulation installed and retrieved" system, the process can take a single operator minutes to install and minutes to retrieve. Once retrieved, the data from the memory tool can be quickly downloaded and viewed.



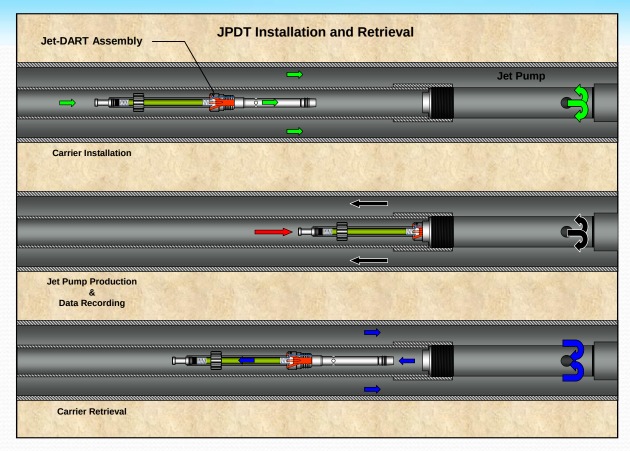




Jet Lift Systems



Jet-DART Installation / Recording / Retrieval



RTM Data Memory Tool Specs:

Specifications	Pressure	Temperature
Accuracy	0.021% F.S.	0.2°C
Resolution	0.0003% F.S.	0.0001°C
Drift	<2.9 psi/year	<0.09°C / year
Transducer	Piezo-resistive silicon	
Battery Type	Lithium	
Battery Capacity	4Ah	
Battery Voltage	3.6V	
Battery Life	1 year ^[1]	
Memory Capacity	1 175 552 samples ^[2]	
Sample Rate	1 sample/second to 1 sample/hour	
Housing Material Type	17-4 Stainless Steel or Inconel	
External Connection	1/2" - 13	
[1] Based on average use and re	sults from long term testing.	
[2] Upgradeable to 2 519 040 sa	mples upon request.	

Pressure psi (kPa)	Max. Temperature °C (°F)	Part No.
0-750 (5 171)	100 (212)	P-1822
0-1500 (10 342)	125 (257)	P-1740
0-3000 (20 684)	150 (302)	P-1741
0-6000 (41 368)	165 (330)	P-1746
0-10000 (68 497)	165 (330)	P-1747
0-15000 (103 421)	165 (330)	P-1748

Accessories	Part No.
USB Communication Module	P-1813
KC75 1/2" - 13 Comm. Connector	M-1820
KC75 316ss Bullnose	P-1749
KC75 316ss Crossover	P-1750
KC75 Case Assembly	M-1821
Lithium Grease	M-1817



Jet Lift Systems



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