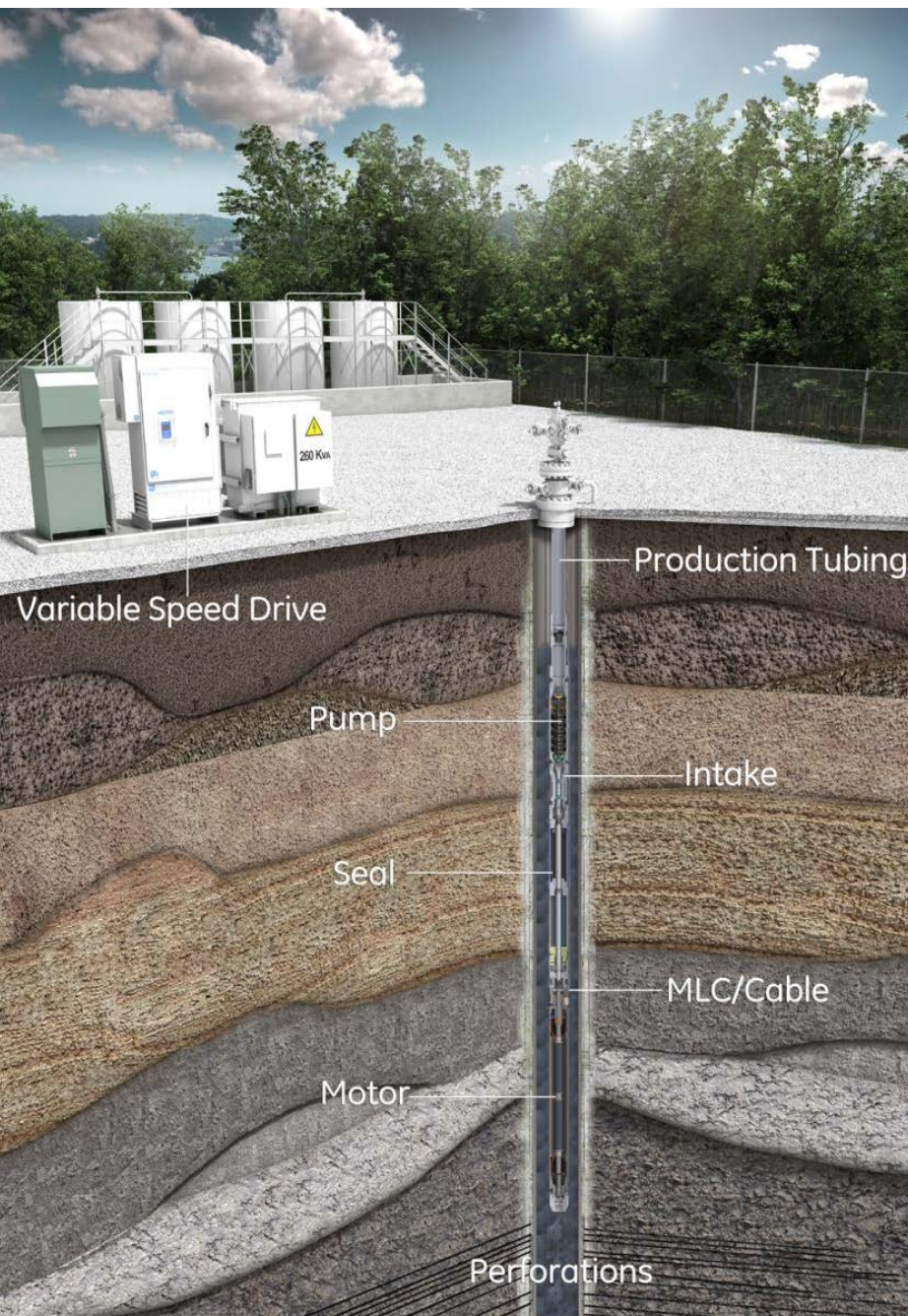




# GE OIL & GAS ARTIFICIAL LIFT PLUS Line Datasheet

Performance - Longevity - Unsurpassed Service = PLUS



**PLUS** – Performance – Maximize your wells’ performance by using GE new ESP Technologies in Motors, Pumps, Seals, Gas Management & Controls.

**PLUS** - Longevity – Maximize your ESP Runlife.

- Longevity in product life with efficient operation designed to reduce operating cost
- Backed by GE technology and decades of oil field experience

**PLUS** - Unsurpassed Service options

- Run and Pull Services - provided by our highly-trained well installation and spooling crews for submersible and surface equipment
- Optimizer™ Portable Well Testing - test the productivity and economic viability of wells, customized testing programs to develop Productivity Index (PI) and Inflow Performance Relationship (IPR) curves
- ESP, SPS & Field Service Training - wide range of classes designed to provide customers with a broad understanding of artificial lift systems

# PLUS LINE DATASHEET

## DURA PLUS™ HIGH EFFICIENCY MOTORS & SEALS

- “Full Line” power range coverage
  - Dura Plus 456 series: 19 – 500HP
  - Dura Plus 562 series: 38 – 950HP
- Plug-in motor lead cable
- New oil communication valves
- New TR4 Dura Plus Modular Seals



Round Bar Lamination



Shaped Bar Lamination

## ACE PLUS™ GAS HANDLERS AND ACE PLUS™ GAS SEPARATORS

Gas Handlers	BEP	Application Range
TD GH650	650 bbl/d	300-900 bbl/d
TD GH1400	1500 bbl/d	800-1800 bbl/d
TD GH2500	2650 bbl/d	1000-3200 bbl/d
TD GH6000	6300 bbl/d	3400-7600 bbl/d
TE GH4000	4500 bbl/d	1400-5400 bbl/d
TE GH7000	8000 bbl/d	3000-9600 bbl/d

TD = 4" O.D.  
TE = 5.38" O.D.

\*2 stage  
ACE PLUS GAS SEPARATOR



TD GH1400 Gas Handler



**ACE PLUS GAS HANDLERS & ACE PLUS GAS SEPARATORS** provide industry leading gas management technology.

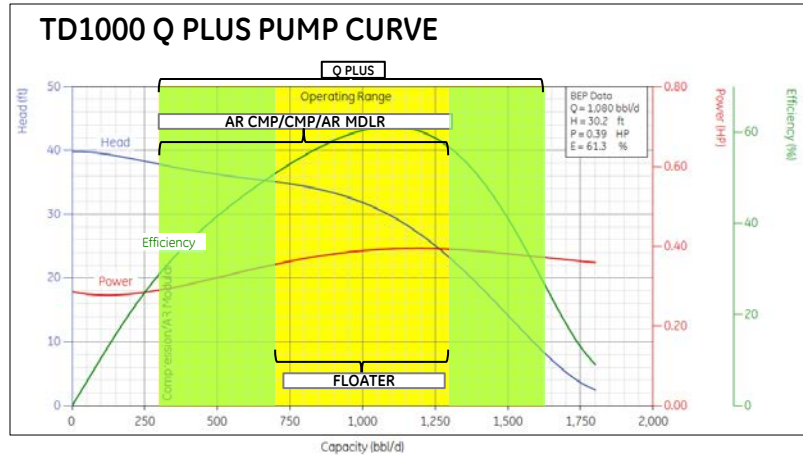
\*ACE PLUS GAS SEPARATORS available in 1, 2 and 3 stages in the same housing

## LIFT PLUS™ PUMPS – 34 Lift Plus Models Available

Abrasion Support	Construction Types			
	Floater	Compression	Modular	Q Plus
Radial Stabilization	No	Optional (AR)	Yes	Yes
Downthrust	No	Yes (Construction)	Yes (TC Bearings)	Yes (TC Bearings)
Upthrust	No	No	No	Yes (TC Bearings)
Price Impact Guidelines	100%	120%	130%	140%

Maximize your wells run life with GE Oil & Gas Lift Plus Pumps

	Floater Thrust Range	Q + Thrust Range	% Increase
TD 1000 Pump	700 BPD to 1300 BPD	300 BPD to 1750 BPD	142 %
TD 1750 Pump	800 BPD to 2100 BPD	500 BPD to 2730 BPD	71 %



New Q PLUS Pump technology extends the operating thrust range greater than 140% of floater pumps

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To learn more about GE's innovative Plus Line of products contact your GE sales representative.

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ESP\_PlusLine-042015

