99,

on

ring

ition

em-

ion

y of

on

be

ots

ole

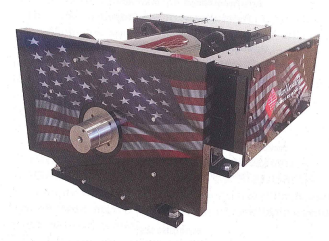
Эr,

2015

OIL, GAS &petrochémequipment

WHAT'S NEW FOR ONSHORE & OFFSHORE: UPSTREAM, MIDSTREAM, DOWNSTREAM OPERATIONS

The Newest Equipment, Products, Systems, Services & Technology for Upstream, Midstream, Downstream



Lighter, smaller, high power density AC drilling motors newly introduced

A new line of **high power density AC induction motors** is unveiled as "purpose-built for top drives, mud pumps, drawworks, and rotary tables."

Among key motor benefits are ability to drill deeper, faster, and more efficiently along with making longer horizontal runs plus to increase pump pressure.

In motors ranges from 450 to 2,000 hp, models are designed to deliver up to 50% more power and torque within the same frame size that is standard for each application. Standard 400 hp frame sizes deliver up to 600-hp; standard 600 hp frame sizes up to 800 hp, standard 1150 hp frame sizes up to 1350 hp, and standard 1500 hp up to 1600, 1800, and 2000 hp.

Induction motor designs feature identical frame size and weight of standard lower horsepower types. They comprise proprietary intra-slot cooling technologies along with fully optimized copper-to-steel ratios.

With improved coil slot and bar geometries, models lower nominal rpm rate at the same hpz° levels. They have spre-delivery systematic electrical stress testing.

Ward Leonard: Thomaston CT

For FREE Information, select #1 at ogpe.hotims.com

Pipeline and coating inspection products literature

A full complement of **pipeline and coating inspection products** highlight this free eight-page brochure.

It illustrates, describes and specifies holiday detectors, jeep meters, pig trackers, and pig tracker sensors for onshore and offshore applications. Some 20 pipeline and coating inspection specialties are cited.



Pipeline Inspection Company Ltd.: Houston For FREE Literature, select #250 at ogpe.hotims.com



New hydraulic casing gas compressors

Hydraulic Casing Gas Compressors are introduced with a new compression element designed specifically for low-volume solution gas applications.

Simple-designed HCGs process liquids so there is no possibility of liquid lock. They do not have pneumatic control valves, scrubber, float switches, or a liquid pump that can fail, declares the manufacturer. They are also independent of the pump jack. Complete data are free. Compact Compression Incorporated: Calgary Canada

For FREE Information, select #2 at ogpe.hotims.com