

Tubular Reactors

State-of-the-art equipment is capable of drilling up to 1 meter thick and 8 meter diameter tube sheet in a single step.

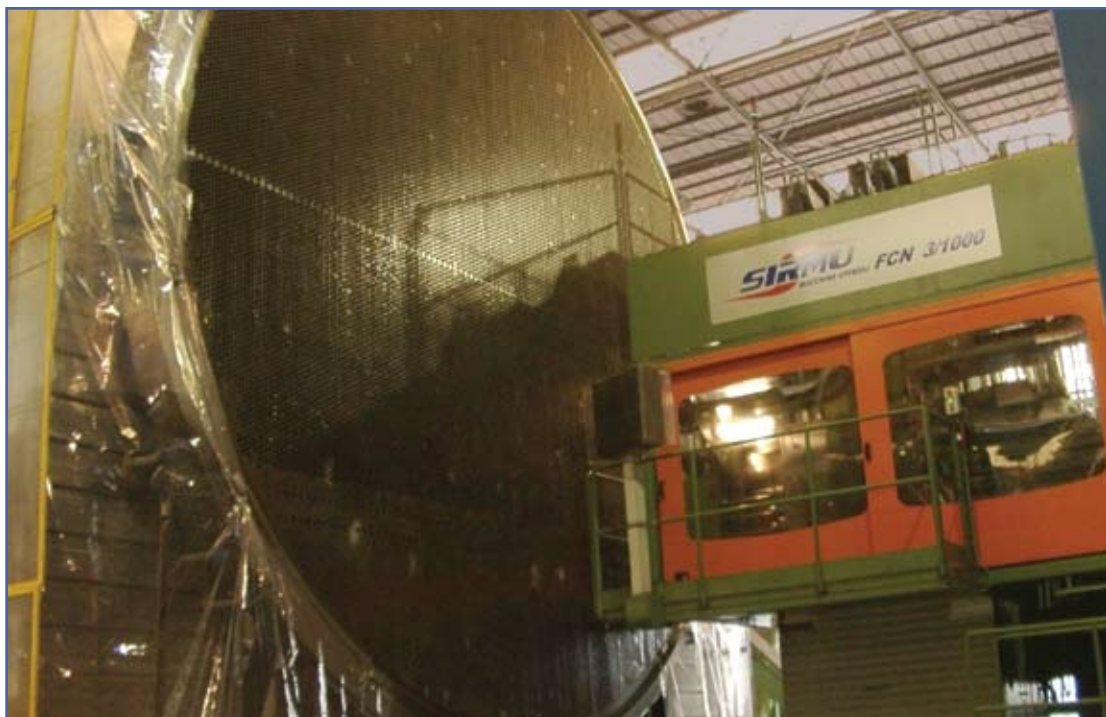
Advanced deep hole drill increases fabrication accuracy and reduces errors by moving the tool without tube sheet repositioning

Process	Gas to liquid (GTL)
Units	16 large units built since 1989
Weight	From 900 tons to 1160 tons
Maximum Dimensions	Reactor Length: 30.000 mm Shell Diameter: 7.200 mm N. of tubes 29.400
Materials	Carbon Steels , Micro-alloyed (high strength) steel
Licensors	Shell



Belleli Energy CPE S.r.L.
An Exterran Group Company
Via Taliercio 1
46100 Mantova - Italy
Tel. no.: +39-0376-490485
Fax no.: +39-0376-490500
E-mail: sales@bellelienergycpe.com

Belleli Energy CPE (Americas)
16666 Northchase Drive
Houston Texas 77060 U.S.A.
Tel. no.: +1 281-836-7492
E-mail: bellelienergycpe.usasales@exterran.com



This brochure is intended for general information purposes only and is not intended as a representation or warranty of any kind, or as a statement of any terms or conditions of sale. The information herein is believed to be correct, but is not warranted for correctness or completeness, or for applicability to any particular customer or situation.

The Exterran logo is a trademark of Exterran Holdings, Inc.

© 2009 Exterran Holdings, Inc. NUC-Tubular Reactors-02-02-MAR09. AL'E.Houston.