



## 6 5/8" WirlTool<sup>®</sup>, Closed Bottom Circulating Tool Model WT 102

For cleaning 9 5/8" casing or small bore BOP with no string below, with NC 38 box connection

Dimensional data	
Max OD, inch	6,625
Min ID, inch	2,50
Fish neck OD, inch	4,50
Length, mm	1245
Jet size diameter, mm	12
Number of jets	4
Material properties	
Body material	AISI 4140
Tensile Yield strength, lbs	393 300
Torsional Yield strength, ft-lbs	18 800
Operational data	
Total jet flow area, sq.in	1,4
Connection	NC 38
Max pump rate, lpm	2500
Recommended washing rotation, rpm	5
Recommended RIH speed washing, m/min	10
Recommended POOH speed washing, m/min	2
Transport Data	
Weight, kg	79



Updated electronic revision of this document is filed at <http://www.innovar.no>

Filplassing, dokument nr. og revisjon: I:\A1_STYRENDE DOKUMENTASJON (Originalfiler)\Engineering Datasheets (EDS)\WirlTool\EDS-059-03, WT 102 Closed Bottom Wirl Tool 6,625 WirlTool.docx	Revisjonsdato: 01.12.2016	Dokument eier: Operation Manager	Godkjent av: General Manager	Side nr.: 1
--	------------------------------	-------------------------------------	---------------------------------	----------------

Innovar Solutions AS Varabergmyra 18, 4051 Sola, Norway  
 E-mail: [post@innovar.no](mailto:post@innovar.no) Telephone: + 47 954 49 500 [www.innovar.no](http://www.innovar.no)