

‘OMSK _ SUPPLY OF 2 (TWO) DESALTER VESSELS WITH ASSOCIATED ACCESSORIES AND COMMISSIONING SPARE PARTS FOR OMSK NP2 PROJECT’

Client/End User : Prosernat s.a. (France) / GAZPROMNEFT (Russia)

Year : 2015

Work Description : Endorsement of the contractual documents, detailed workshop engineering and fabrication studies, material procurement, fabrication (according to ASME VIII Div1), inspection, packing and marking to ensure safe preservation, disposal of the equipment, spare parts for commissioning and start-up and 4years maintenance and final documentation of two desalter vessels ED-101 & ED-102 for the Desalting Unit at OAO Gazpromneft-ONPZ site in OMSK, Russia. Equipment certification according to "GOST R" and issue of "TECHNICAL PASSPORT"..
Design Code : ASME VIII Div. 1 / TEMA 'R' / API Std 660 / PED 97/23/EC

Item	ED-101	ED-101
Service	Desalter Vessel	Desalter Vessel
Weight (kg)	37.000	37.000
Dimensions (I.D. x TL-TL) mm	3.000 x 12.000	3.000 x 12.000
Capacity (m ³)	92	92
Shell Material – Main Thk	SA 516 Gr 70 _ 27mm	SA 516 Gr 70 _ 27mm







