

DEVICES TECHNICAL DATA / COMPATIBILITY CERTIFICATE

Device No.	DE-123	Shell operating press., bar	2	Shell height/length, m	0	Tube op. press., bar	-
Equipment type	Vessel	Shell test pressure, bar	0	Shell diameter, m	0	Tube test press., bar	-
Department	GP1-LK1	Shell operating T, °C	104	Shell material	BCT3cn	Tube operating T, °C	-
Unit	LK-1	Shell design pressure, bar	0	Shell heat treatment	False	Tube design press, bar	-
Section	S-100	Shell allow pressure, bar	3	Shell cladding material		Tube design T, °C	-
Cost centre No.		Shell design T, °C	0	Shell lining		Tube media	-
Exploataion start date	1980	Shell design min T, °C	0	Shell capacity, m³	41,2	Tube sets qty.	-
Manufacturer serial No.		Shell media	vanduo, garas	Weight empty, kg	0	Tube lenght, m	-
Identification No.	234	Shell media phase		Weight hydro test, kg	0	Tubes qty	-
				Tube set weight, kg	-	Tube diameter, mm	-
				Tube set diameter, m	-	Heat ex. area, m²	-
				Tube set capacity, m³	-	Tube material	-

Manufacturer Черновицкий Машзавод
Location OL_NPG_GP-1_LK-1_S-200 RF

Notes: VA terminas sutrumpintas iki 7metų dėl paskaičiuoto resurso 14 metų.2020 02 28 m., atlikus neeilinį VIP, VA atidedamas iki 2020 10 31d. (SD).

Flange name	Notification	Flange qty,	Blinded flange qty	Dn	Pn	Flange type	Gaskets				Bolts qty.	Bolts diameter	Bolts length, mm	Bolt length for blinding, mm	Bolt material	Torque [N-m]	Notes
							Type	ID	OD	Width a							

Materials DE-123

Flange name	Notification	Category	Nomeclature No.	Description	Quantity
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