

# DEVICES TECHNICAL DATA / COMPATIBILITY CERTIFICATE

Device Nr.	T-18	TPT Nr.	13366	Weight empty, kg	850	Tube sets Qty.
Departament	GP1-LK1	Registration Nr.	SI-01-01185	Weight hydro test, kg:	1440	Tubes Qty.
Section	DK	Shell work. press. bar	50	Shell hight, mm	2440	Tube sets diameter, mm
Cost centre Nr.	1G3107	Shell test press. bar	62,5	Shell length, mm		Tube lenght, mm
Inventory Nr.	13365	Shell Temp. °C	40	Shell diameter, mm	600	Tube sets weight, kg
Equipment type		Shell design T. °C		Shell capacity, m3	0.59	Heat exchange area, m2:
Manufacturing date	1978	Tube work press. bar		Shell material	Cr20K	Tubes material
Exploataation date	1980	Tube test press. bar		Shell wall thickness, mm	18	Tube diameter, mm
		Tube Temp. °C		Shell weight, kg		Tubes working media
		Tube design T. °C		Shell media	Sieros vandenilio dujos	

Manufacturer п/я В-2964 г.Сумы, Ukraina

Location Dyzelino hidrovalimo įrenginys

Notes:

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

Flanšas B 4 4 25 63 2\*3 Camprofile 35 57 0 4 M16 100 SA 193 GrB7 150 [N-m]

Flanšas A 1 1 100 63 2\*3 Camprofile 115 149 0 8 M24 100 SA 193 GrB7 500 [N-m]