

# DEVICES TECHNICAL DATA / COMPATIBILITY CERTIFICATE



UAB "TECHNINIAI PROJEKTAI"

Device Nr.	AO-203	TPT Nr.	Weight empty, kg	Tube sets Qty.	3
Departament	GP1-LK1	Registration Nr.	Weight hydro test, kg:	Tubes Qty.	
Section	S-200	Shell work. press.	Shell hight, m	Tube sets diameter, m	
Cost centre Nr.	1G3104	Shell test press.	Shell length, m	Tube lenght, m	8000
Inventory Nr.	2265	Shell Temp. C	Shell diameter, m	Tube sets weight, kg	
Equipment type		Shell design T. C	Shell capacity, m3	Heat exchange area, m2:	
Manufacturing date		Tube work press.	Shell material	Tubes material	pl.20
Exploataation date		Tube test press.	Shell wall thickness	Tube diameter, mm	25x2.5
		Tube Temp.	Shell weight, kg	Tubes working media	
		Tube design T. C	Shell media		

Manufacturer

Location

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 D 18 18 25 63 7\*7 ARMKO 50 (9mm) 0 4 M16 100 120 SA 193 GrB7 150 [N-m]

Flanšas A 12 100 63 7\*7 ARMKO 145 (12mm) 0 8 M24 150 SA 193 GrB7 550 [N-m]

Flanšas C 24 12 200 63 7\*7 ARMKO 265 (12mm) 0 12 M30 190 240 SA 193 GrB7 900 [N-m]

Flanšas B 12 100 40 2\*3 CAMPROFILE 115 149 0 8 M20 100 SA 193 GrB7 300 [N-m]

Oro Aušintuvo Dangtis E 6 1280x4 50x18 63 2\*3 Camprofile 1280x445 x18 0 50 M30 170 SA 193 GrB7 900 [N-m]