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2.	Gas-separators such as GU (for the separation of vapor and air from liquids with viscosity up to 6 cSt)	
2.1	GU-25-1,6 (DN25, working pressure 1,6MPa (16Bar), weight 30 kgr)	
2.2	GU-40-0,6 (DN40, working pressure 0,6MPa (6Bar), weight 30 kgr)	
2.3	GU-40-1,6 (DN40, working pressure 1,6MPa (16Bar), weight 105 kgr)	
2.4	GU-100-1,6-500 (DN100, working pressure 1,6MPa (16Bar), weight 300 kgr)	
2.5	GU-100-1,6-600 (DN100, working pressure 1,6MPa (16Bar), weight 350 kgr)	
2.6	GU-100-6,4-500 (DN100, working pressure 6,4MPa (64Bar))	
2.7	GU-100-6,4-600 (DN100, working pressure 6,4MPa (64Bar))	
2.8	GU-150-1,6-600 (DN150, working pressure 1,6MPa (16Bar))	
2.9	GU-150-6,4-600 (DN150, working pressure 6,4MPa (64Bar))	
3.	Filters of liquid FZHU for clearing of oil products	
3.1	FZHU-25/1,6 (Welded, thinness of filtration 50 micron, DN25mm flanged or union, working pressure 1,6MPa (16Bar) weight 16 kgr)	
3.1.1	FZHU-25/0,6 (Stainless stell 10KP with impurity indicator, thinness of filtration 50 micron, DN25mm, working pressure 0,6MPa (6Bar) weight 4,5 kgr)	
3.2	FZHU-40/1,6 (Welded, thinness of filtration 50 micron, DN40mm, working pressure 1,6MPa (16Bar) weight 22 kgr)	
3.2.1	FZHU-40/0,6 (Stainless stell 10KP with impurity indicator, thinness of filtration 50 micron, DN40mm flahged, working pressure 0,6MPa (6Bar) weight 5,5 kgr)	
3.3	FZHU-80/1,6 (Thinness of filtration 100 micron, DN80mm, working pressure 1,6MPa (16Bar) weight 80 kgr)	
3.4	FZHU-80/6,4 (Thinness of filtration 100 micron, DN80mm, working pressure 6,4MPa (64Bar) weight 95 kgr)	
3.5	FZHU-100/1,6 (Thinness of filtration 100 micron, DN100mm, working pressure 1,6MPa (16Bar) weight 100 kgr)	
3.6	FZHU-100/6,4 (Thinness of filtration 100 micron, DN100mm, working pressure 6,4MPa (64Bar) weight 115 kgr)	
3.7	FZHU-150/1,6 (Thinness of filtration 100 micron, DN150mm, working pressure 1,6MPa (16Bar) weight 140 kgr)	
3.8	FZHU-150/6,4 (Thinness of filtration 100 micron, DN150mm, working pressure 6,4MPa (64Bar) weight 160 kgr)	
3.9	FZHU-200/1,6 (Thinness of filtration 100 micron, DN200mm, working pressure 1,6MPa (16Bar) weight 470 kgr)	
3.10	FZHU-250/1,6 (Thinness of filtration 100 micron, DN250mm, working pressure 1,6MPa (16Bar) weight 550 kgr)	
3.11	FZHU-300/1,6 (Thinness of filtration 100 micron, DN300mm, working pressure 1,6MPa (16Bar) weight 610 kgr)	
3.12	FZHU-350/1,6 (Thinness of filtration 100 micron, DN350mm, working pressure 1,6MPa (16Bar) weight 650 kgr)	
3.13	FZHU-400/1,6 (Thinness of filtration 100 micron, DN400mm, working pressure 1,6MPa (16Bar) weight 710 kgr)	
4.	Filters - gas separators FGU	
4.1	FGU-25-1,6 (Thinness of filtration 100 micron, DN25mm, working pressure 1,6MPa (16Bar) weight 45 kgr)	
4.2	FGU-40-1,6 (Thinness of filtration 100 micron, DN40mm, working pressure 1,6MPa (16Bar) weight 50 kgr)	
4.3	FGU-65-1,6 (Thinness of filtration 100 micron, DN65mm, working pressure 1,6MPa (16Bar) weight 245 kgr)	
4.4	FGU-80-1,6 (Thinness of filtration 100 micron, DN80mm, working pressure 1,6MPa (16Bar) weight 250 kgr)	
4.5	FGU-100-1,6-500 (Thinness of filtration 100 micron, DN100mm, working pressure 1,6MPa (16Bar) weight 255 kgr)	
4.6	FGU-150-1,6-600 (Thinness of filtration 100 micron, DN150mm, working pressure 1,6MPa (16Bar) weight 350 kgr)	
4.7	FGU-100-0,6-600 (Module 041.02.00.00.00, thinness of filtration 100 micron, DN100mm, working pressure 0,6MPa (6Bar) weight 145 kgr)	

Attention:

At the order of flow meters it is necessary to specify viscosity of a measured liquid in SSt or its name (gasoline, kerosene, diesel, oil, MDO, IFO)