

Vertical CAN Pump - Type "WUC" - Installation List



OLD MATERIAL CODES:

- | | |
|---------------|--------------------------|
| 1) cast iron | 6) Bronze |
| 2) cast steel | |
| 3) ASTM A304 | 8) heat rest. steel |
| 4) ASTM A316 | 9) LTS (low temp. steel) |
| 5) Worthite | 10) 13%Cr |

ORDER	PURCHASER	COUNTRY	ENDUSER / PLANT	COUNTRY	PUMP TYPE	No.	Liquid	Capacity [m3/h]	TDH [m.l.c]	Temp [°C]	RPM	Power [kW]	API Material Code	Can Length [mm]
G208226	SAKHALIN ENERGY INVESTMENT COMPANY LIM	RUSSIA	SAKHALIN ENERGY INVESTMENT COMPANY LIMITED	RUSSIA	65 WUC-2R-10	1	Hydrocarbons	50	447	-5	2950	110	LTS	0
G208227	SAKHALIN ENERGY INVESTMENT COMPANY LIM	RUSSIA	SAKHALIN ENERGY INVESTMENT COMPANY LIMITED	RUSSIA	60 WUC-2M-1	1	Hydrocarbons	50	20	21	2855	3	A-8	0
G208228	SAKHALIN ENERGY INVESTMENT COMPANY LIM	RUSSIA	SAKHALIN ENERGY INVESTMENT COMPANY LIMITED	RUSSIA	80 WUC-2L-2	1	HC Condensate & Water	50	26	12	2860	5	A-8	0
G208245	SAKHALIN ENERGY INVESTMENT COMPANY LIM	RUSSIA	SAKHALIN ENERGY INVESTMENT COMPANY LIMITED	RUSSIA	300 WUC-4H-4	1	HC Condensate & Water	350	92	4	1450	96	LTS	0
G211232	OOO FLOWSERVE	RUSSIA	OOO FLOWSERVE	RUSSIA	20 WUC-2L-10	2	Hydrocarbon	17	100	-11	2950	4	A-8	
G211233	OOO FLOWSERVE	RUSSIA	OOO FLOWSERVE	RUSSIA	400 WUC-4M-10	4	Hydrocarbon	320	300	-11	1460	203	A-8	
G211234	OOO FLOWSERVE	RUSSIA	OOO FLOWSERVE	RUSSIA	20 WUC-2L-10	2	Hydrocarbon	17	100	1	2950	4	A-8	
G211235	OOO FLOWSERVE	RUSSIA	OOO FLOWSERVE	RUSSIA	400 WUC-4M-10	4	Hydrocarbon	320	300	1	1460	205	A-8	

Stand per 17.11.2014