



No.978PY_C

Dear customers,

20 February 2023

ULVAC Components NewsSales Termination

Please be informed that the following product will be discontinued.

- Details -
- 1. Object model
 Oil Rotary Pump VD151/VD201
- 2. Sales termination date 30 June 2023
- 3. Maintenance term7 years after sales termination
- Successor model
 Oil Rotary Pump GLD-202AA/GLD-280A

Toshio Tanabe Senior Manager Sales Dept. Components Div. ULVAC, Inc.

Comparison with successor models

Model			GLD-202AA	VD151
Appearance				
Designed Pumping Speed [m³/h](L/min) 50Hz 60Hz		50Hz	14.4 (240)	
		60Hz	17.3 (288)	
Actual Pumping Speed [m³/h](L/min)		50Hz	12 (200)	
		60Hz	14.4 (240)	
Ultimate Pressure [Pa] GP closed		0.67		
Motor	Output [kW] (Poles)		0.55 (4)	
	Voltage [V]	50Hz	200~240 / 380~415	
		60Hz	200~240 / 380~460	
Standard Oil			SMR-100	ULVOIL R-72
Oil Capacity [L]			1.1	
Cooling Method			Air cooling	
Suction Port			KF25 or equivalent	
Exhaust Port			Exhausting cap (G1)	
Weight [kg]			29	
External Dimensions W x D x H [mm]			170 x 513.5 x 240	
Applicable Standard			CE, TUV, cTUVus	

Model			GLD-280A	VD201
Appearance				
Designed Pumping Speed [m³/h](L/min) 50Hz 60Hz		50Hz	20.2 (336)	
		60Hz	24.2	24.2 (403)
Actual Pumping Speed [m³/h](L/min)		50Hz	16.8 (280)	
		60Hz	20.2	20.2 (336)
Ultimate Pressure [Pa]	GP closed		0.67	
Motor	Output [kW] (Poles)		0.7 (4)	
	Voltage [V]	50Hz	200~240 / 380~415	
		60Hz	200~240 / 380~460	
Standard Oil			ULVOIL R-72	
Oil Capacity [L]			0.7~1.1	
Cooling Method			Air cooling	
Suction Port			KF25 or equivalent	
Exhaust Port			Exhausting cap (G1)	
Weight [kg]		34.5		
External Dimensions W x D x H [mm]			181 x 536 x 269	
Applicable Standard			CE, TUV, cTUVus	