

Solvent Recovery Unit

Solvent Recovery Unit Model DPE-1150 · 2150

NEW



DPE-1150

DPE-2150

Model	DPE-1150	DPE-2150
Cat No.	271180	271200
Solvent recovery method	Vacuum control + Condenser + Vacuum side waste bottle + Active carbon cartridge	
Vacuum setting range	0 to 780mmHg(Torr), 0 to 1013hPa(mbar) 0 to 101.3kPa	
Vacuum Measuring range	0 to 800mmHg(Torr), 0 to 1066hPa(mbar) 0 to 106.6kPa	
Vapor temp. measuring range	0 to 150° C (when using vapor temperature sensor)	
Setting · Control	Dial type encoder, Solenoid valve ON-OFF or Variable output voltage	
Overall dim' s (mm) · Weight	197Wx376(408)Dx-607H · 21kg	197Wx376(408)Dx-607H · 23kg
Power	1A, 100VA · AC100V to 240V 50-60Hz	

NEW



DPE-1250A

DPE-1250C

Vacuum pump is not included

Vacuum pump is not included

Model	DPE-1250A	DPE-1250C
Cat No.	271220	271248
Solvent recovery unit	---	Condenser Vacuum controller Vacuum side waste bottle Atmospheric side waste bottle
Vacuum setting range	---	0 to 780mmHg(Torr), 0 to 1013hPa(mbar) 0 to 101.3kPa
Vacuum measuring range	---	0 to 800mmHg(Torr), 0 to 1066hPa(mbar) 0 to 106.6kPa
Vapor temp. measuring range	---	0 to 150° C (when using vapor temperature sensor)
Setting · Control	---	Dial type encoder, Solenoid valve ON-OFF or Variable output voltage
Time setting range	---	Fixed value · Program control: 1 to 999min, Slope control: 1 to 999min, Step control: 0 to 999min
Net weight	7.5kg	9.3kg
Power	---	1A, 100VA, AC100V-240V 50-60Hz (without vacuum pump)

NEW



DPE-1250D

DPE-1250E

Vacuum pump is not included

Vacuum pump is not included

Model	DPE-1250D	DPE-1250E
Cat No.	271250	271260
Solvent Recovery Unit	---	Condenser Vacuum controller Vacuum side waste bottle Atmospheric side waste bottle
Vacuum setting range	0 to 780mmHg(Torr), 0 to 1013hPa(mbar) 0 to 101.3kPa	
Vacuum measuring range	0 to 800mmHg(Torr), 0 to 1066hPa(mbar) 0 to 106.6kPa	
Vapor temp. measuring range	0 to 150° C (when using vapor temperature sensor)	
Setting · Control	Dial type encoder, Solenoid valve ON-OFF or Variable output voltage	
Time setting range	Fixed value · Program control: 1 to 999min, Slope control: 1 to 999min, Step control: 0 to 999min	
Net weight	7.8kg	8.8kg
Power	1A, 100VA, AC100V-240V 50-60Hz (without vacuum pump)	



Safety Precaution

For your safety, please read the instruction manual thoroughly before operating the product.

EYELA

TOKYO RIKAKIKA CO., LTD.

TN Koishikawa Bldg, Koishikawa, Bunkyo-ku, Tokyo 112-0002 Japan

TEL: 81/3-6757-3378 FAX: 81/3-3868-6571

The appearance and specification of the products are subject to change without notice.