

Handy & Air Cooled Dry Vacuum Pump

NeoDry 7E-S/C·NeoDry 15E-S/C

EYELA



NeoDry 7E-C

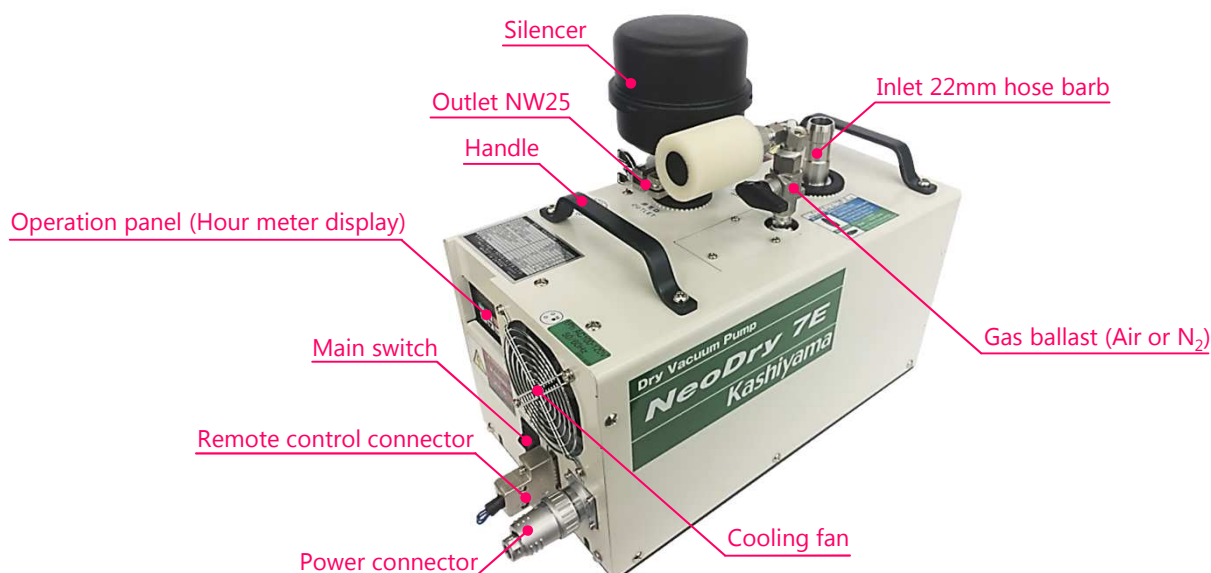


NeoDry 15E-S

- Maintenance cycle: Once in 3years. (Approx. when pumping Air or N₂.)
- No Performance deterioration, long life.

- No contamination, clean vacuum.
- Low noise, low vibration.
- Excellent for pumping water vapor or solvent.

Model		NeoDry 7E-S	NeoDry 7E-C	NeoDry 15E-S	NeoDry 15E-C
Max. pumping speed [50/60Hz]		110L/min (6.6m ³ /h)		250L/min (15m ³ /h)	
Ultimate pressure	without gas ballast	5.0Pa (3.75×10 ⁻² Torr)		1.0Pa (7.50×10 ⁻³ Torr)	
	with gas ballast	35Pa (2.62×10 ⁻¹ Torr)		10Pa (7.50×10 ⁻² Torr)	
Max. water vapor capacity	with gas ballast	120g/h		250g/h	
Inlet size		22mm (55/64") hose barb			
Outlet size		NW25			
Operating voltages [50/60Hz]		1 phase AC 100~120V 1 phase AC 200~240V		1 phase AC 100~120V 1 phase AC 200~240V 3 phase AC 200~240V	
Package dimensions [W*D*H]		196mm*360mm*219mm (7.71inches*14.17inches*8.62inches)		210mm*385mm*250mm (8.26inches*15.15inches*9.84inches)	
Weight		19kg (41.88lbs)		23kg (50.70lbs)	
O-ring specification		Standard	Chemical	Standard	Chemical



NeoDry 7E-S/C