From the manufacturer of the world's best commercial humidifier...



neptronic®





www.neptronic.com



Finally: A superior quality, cost efficient residential humidifier!

NEPTRONIC SKR

- No expensive plastic cylinders to buy
- Environmentally friendly no plastic cylinders to throw away
- No more blocked drain solenoid valves
- Drain water tempered to below 140°F (60°C)

Features:

- Capacities from 4.5 lbs/hr (2.05 kg/hr) to 12 lbs/hr (5.45 kg/hr)
- Immersion humidifier
- On/Off operation
- Permanent, cleanable stainless steel evaporation chamber
- Siphon drain requires no drain valve or external trap
- Self-cleaning electric elements
- Simplified control wiring using pre-assembled cables with telephone jacks (included)
- Electronic humidity controllers
- Temperature sensor (OTW) to prevent fogging on windows (optional)
- Status indication (LED) on the humidifier and the humidity controllers
- Easy to install, operate and maintain
- Kits include all accessories
- Various control configurations available

<u>neptronic®</u>

Neptronic SKR Selection Guide

SKR14-120-ROW

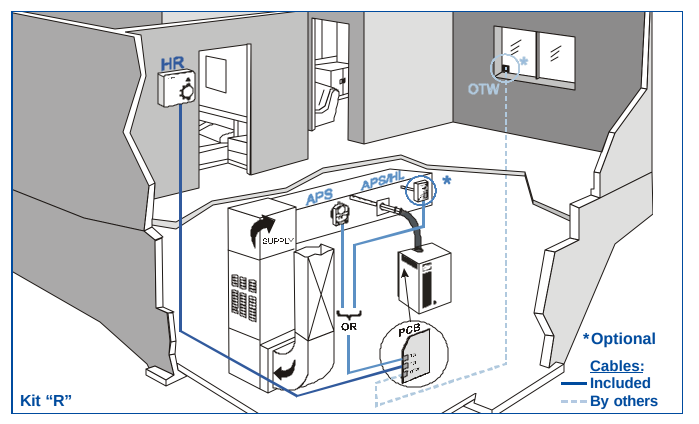
- 14-120: 1.4 Kw, 4.5 lbs/hr (2.05 kg/hr), 120VAC/1ph/60Hz only (CASA) 25-240: 2.5 Kw, 7.5 lbs/hr (3.41 kg/hr), 240VAC/1ph/60Hz only (VILLA) 30-240: 3.0 Kw, 9.0 lbs/hr (4.10 kg/hr), 240VAC/1ph/60Hz only (CHATEAU)
- 40-240: 4.0 Kw, 12 lbs/hr (5.45 kg/hr), 240VAC/1ph/60Hz only (BELVEDERE)
- R: Wall mounted humidity controller with setpoint adjustment
- Airflow proving switch
- D: Duct mounted humidity controller with setpoint adjustment
- Airflow proving switch
- S: Duct mounted humidity controller
 - Wall mounted controller for remote setpoint adjustment
 - Airflow proving switch
- One (1) 10' (3m) pre-assembled control cable with telephone jacks (to connect
- the duct mounted humidity controller to the humidifier) N: - Two terminal blocks to replace the jack connectors. No controllers, no cables, no airflow
- proving switch. I and W options not available.
- 0: This option is not required
- I: Integrated airflow proving switch and high limit duct humidistat to replace the airflow proving switch
- 0 : This option is not required
- W: OTW temperature sensor. Installed on the interior side of a windowpane and wired to the humidifier to prevent fogging on windows.

All kits include:

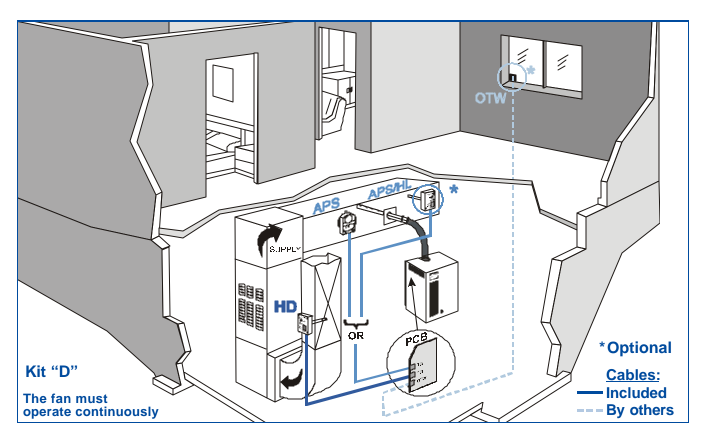
-One (1) On/Off humidifier complete with:

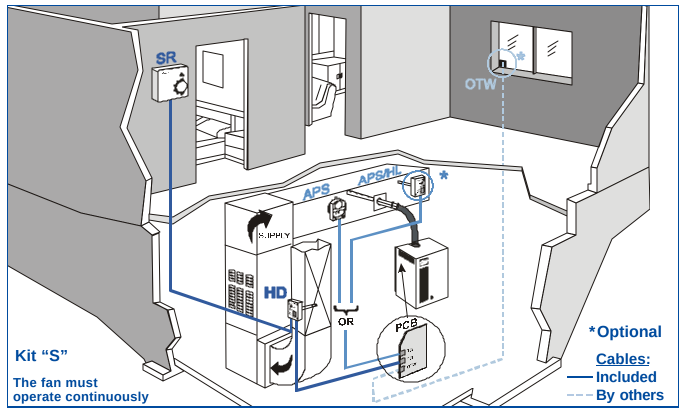
- One (1) remote alarm dry contact (1Amp/24VAC)
- One (1) dry contact (3Amp/24VAC) to start the HVAC fan on a call for humidity
- One (1) SAM steam distribution manifold
 - 9" (229mm) long 7/8" (22mm) diameter for SKR14 and SKR25
 - 14" (356mm) long 1 3/8" (35mm) diameter for SKR30 and SKR40
- 6' (1.8 m) flexible steam hose of appropriate diameter to match manifold above
- Two (2) pre-assembled control cables with telephone jacks (One (1) 50'(15m) and one (1) 10'(3m)) for R, D and S kits only
- Operation with maximum 0.5" (125Pa) duct static pressure at steam distribution manifold location

CONTROL DIAGRAMS



<u>neptronic®</u>

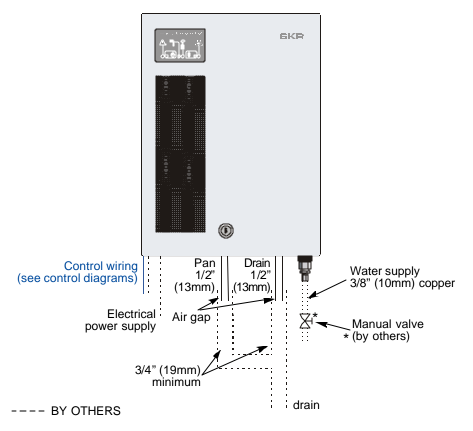




PCB - Humidifier printed circuit board

- HR Wall mounted humidity controller
- SR Wall mounted remote setpoint controller
- HD Duct mounted humidity controller
- APS Airflow proving switch
- * APS/HL Integrated airflow proving switch and high limit humidity sensor (replaces the APS)
- * OTW Window temperature sensor (two (2) 22 AWG wires, maximum 100' (30m))





SKR HUMIDIFIER SPECIFICATIONS				
MODEL	SKR14	SKR25	SKR30	SKR40
	CASA	VILLA	CHATEAU	BELVEDERE
CAPACITY	4.5 lbs/hr	7.5 lbs/hr	9 lbs/hr	12 lbs/hr
	(2.05 kg/hr)	(3.41 kg/hr)	(4.10 kg/hr)	(5.45 kg/hr)
POWER	1.4 Kw	2.5 Kw	3 Kw	4 Kw
VOLTAGE	120V / 1ph	240V / 1ph	240V / 1ph	240V / 1ph
AMPERAGE	12 A	11 A	13 A	17 A
WIDTH	10.5"	10.5"	10.5"	10.5"
	(267mm)	(267mm)	(267mm)	(267mm)
HEIGHT	14.5"	14.5"	14.5"	14.5"
	(368mm)	(368mm)	(368mm)	(368mm)
DEPTH	9"	9"	9"	9"
	(229mm)	(229mm)	(229mm)	(229mm)

Weight: Empty: 22 lbs (10 kg) / With water: 35 lbs (16 kg)

DISTRIBUTED BY



National Environmental Products Ltd. 400 Lebeau, Montreal, Qc Canada H4N 1R6 Tel.: 514 333 1433 Fax.: 514 333 3163 Toll Free: 1 800 361 2308 www.neptronic.com