

## E-NEXT

# Vertical Mount Indoor Air Conditioner

This vertical cooling unit, E-NEXT, with a IP55 protection degree, is available in many different sizes for different cooling requirements. This means that the right cooling solution easily can be chosen, including stainless steel for demanding environments.

### Feature:

IP55 TYPE 12

CE UKCA EAC UL



### Item list

Item no.	Description	Material	Height (mm)	Width (mm)	Depth (mm)	Cooling capacity L35L50 (W)	Power supply (V/ph/Hz)
<a href="#"><u>NXT04B0T1U00000</u></a>	AC indoor 380W 230V	Galvanized steel	460	280	200	240	230 / 1 / 50-60
<a href="#"><u>NXT04B0T1U00009</u></a>	AC indoor 380W 230V	Stainless steel	460	280	200	240	230 / 1 / 50-60
<a href="#"><u>NXT04C0T1U00000</u></a>	AC indoor 380W 115V	Galvanized steel	460	280	200	240	115 / 1 / 60
<a href="#"><u>NXT04C0T1U00009</u></a>	AC indoor 380W 115V	Stainless steel	460	280	200	240	115 / 1 / 60
<a href="#"><u>NXT06B0E1U00000</u></a>	AC indoor 720W 230V	Galvanized steel	640	316	240	555	230 / 1 / 50-60
<a href="#"><u>NXT06B0E1U00009</u></a>	AC indoor 720W 230V	Stainless steel	640	316	240	555	230 / 1 / 50-60
<a href="#"><u>NXT06C0E1U00000</u></a>	AC indoor 720W 115V	Galvanized steel	640	316	240	555	115 / 1 / 60
<a href="#"><u>NXT06C0E1U00009</u></a>	AC indoor 720W 115V	Stainless steel	640	316	240	555	115 / 1 / 60
<a href="#"><u>NXT08B0E1U00000</u></a>	AC indoor 880W 230V	Galvanized steel	640	316	240	705	230 / 1 / 50-60
<a href="#"><u>NXT08B0E1U00009</u></a>	AC indoor 880W 230V	Stainless steel	640	316	240	705	230 / 1 / 50-60
<a href="#"><u>NXT08C0E1U00000</u></a>	AC indoor 880W 115V	Galvanized steel	640	316	240	705	115 / 1 / 60
<a href="#"><u>NXT10B0E1U00000</u></a>	AC indoor 1000W 230V	Galvanized steel	783	348	220	760	230 / 1 / 50-60
<a href="#"><u>NXT10B0E1U00009</u></a>	AC indoor 1000W 230V	Stainless steel	783	348	220	760	230 / 1 / 50-60
<a href="#"><u>NXT10C0E1U00000</u></a>	AC indoor 1000W 115V	Galvanized steel	783	348	220	760	115 / 1 / 60
<a href="#"><u>NXT10C0E1U00009</u></a>	AC indoor 1000W 115V	Stainless steel	783	348	220	760	115 / 1 / 60
<a href="#"><u>NXT10K0E1U00000</u></a>	AC indoor 1000W 400/460V	Galvanized steel	783	348	220	760	400/460 - 2 -50/60
<a href="#"><u>NXT10K0E1U00009</u></a>	AC indoor 1000W 400/460V	Stainless steel	783	348	220	760	400/460 - 2 -50/60
<a href="#"><u>NXT12B0E1U00000</u></a>	AC indoor 1250W 230V	Galvanized steel	1000	400	250	930	230 / 1 / 50-60
<a href="#"><u>NXT12B0E1U00009</u></a>	AC indoor 1250W 230V	Stainless steel	1000	400	250	930	230 / 1 / 50-60
<a href="#"><u>NXT12C0E1U00000</u></a>	AC indoor 1250W 115V	Galvanized steel	1000	400	250	930	115 / 1 / 60
<a href="#"><u>NXT12C0E1U00009</u></a>	AC indoor 1250W 115V	Stainless steel	1000	400	250	930	115 / 1 / 60
<a href="#"><u>NXT16B0E1U00000</u></a>	AC indoor 1600W 230V	Galvanized steel	1000	400	250	1100	230 / 1 / 50-60
<a href="#"><u>NXT16B0E1U00009</u></a>	AC indoor 1600W 230V	Stainless steel	1000	400	250	1100	230 / 1 / 50-60
<a href="#"><u>NXT16C0E1U00000</u></a>	AC indoor 1600W 115V	Galvanized steel	1000	400	250	1100	115 / 1 / 60
<a href="#"><u>NXT16C0E1U00009</u></a>	AC indoor 1600W 115V	Stainless steel	1000	400	250	1100	115 / 1 / 60
<a href="#"><u>NXT16K0E1U00000</u></a>	AC indoor 1600W 400/460V	Galvanized steel	1000	400	250	1100	400/460 - 2 -50/60
<a href="#"><u>NXT16K0E1U00009</u></a>	AC indoor 1600W 400/460V	Stainless steel	1000	400	250	1100	400/460 - 2 -50/60
<a href="#"><u>NXT20B0E1U00000</u></a>	AC indoor 2000W 230V	Galvanized steel	1000	400	250	1500	230 / 1 / 50-60
<a href="#"><u>NXT20B0E1U00009</u></a>	AC indoor 2000W 230V	Stainless steel	1000	400	250	1500	230 / 1 / 50-60
<a href="#"><u>NXT20C0E1U00000</u></a>	AC indoor 2000W 115V	Galvanized steel	1000	400	250	1500	115 / 1 / 60
<a href="#"><u>NXT20C0E1U00009</u></a>	AC indoor 2000W 115V	Stainless steel	1000	400	250	1500	115 / 1 / 60
<a href="#"><u>NXT20H0E1U00000</u></a>	AC indoor 2000W 400/460V	Galvanized steel	1000	400	250	1500	400-3-50 / 460-3-60
<a href="#"><u>NXT20H0E1U00009</u></a>	AC indoor 2000W 400/460V	Stainless steel	1000	400	250	1500	400-3-50 / 460-3-60
<a href="#"><u>NXT30B0E1U00000</u></a>	AC indoor 3000W 230V	Galvanized steel	1270	500	336	2210	230 / 1 / 50-60
<a href="#"><u>NXT30B0E1U00009</u></a>	AC indoor 3000W 230V	Stainless steel	1270	500	336	2210	230 / 1 / 50-60
<a href="#"><u>NXT30H0E1U00000</u></a>	AC indoor 3000W 400/460V	Galvanized steel	1270	500	336	2210	400-3-50 / 460-3-60
<a href="#"><u>NXT30H0E1U00009</u></a>	AC indoor 3000W 400/460V	Stainless steel	1270	500	336	2210	400-3-50 / 460-3-60
<a href="#"><u>NXT40B0E1U00000</u></a>	AC indoor 3850W 230V	Galvanized steel	1270	500	336	2650	230 / 1 / 50-60
<a href="#"><u>NXT40B0E1U00009</u></a>	AC indoor 3850W 230V	Stainless steel	1270	500	336	2650	230 / 1 / 50-60
<a href="#"><u>NXT40H0E1U00000</u></a>	AC indoor 3850W 400/460V	Galvanized steel	1270	500	336	2650	400-3-50 / 460-3-60
<a href="#"><u>NXT40H0E1U00009</u></a>	AC indoor 3850W 400/460V	Stainless steel	1270	500	336	2650	400-3-50 / 460-3-60
<a href="#"><u>NXT60H0E1U00000</u></a>	AC indoor 5400W 400/460V	Galvanized steel	1600	500	400	4200	400-3-50 / 460-3-60

<u>NXT60H0E1U00009</u>	AC indoor 5400W 400/460V	Stainless steel	1600	500	400	4200	400-3-50 / 460-3-60
<u>EGO80NTE9</u>	AC indoor 7950W 460V	Stainless steel	2000	800	387	5930	460 / 3 / 60
<u>EGO80NTEB</u>	AC indoor 7950W 460V	Galvanized steel	2000	800	387	5930	460 / 3 / 60
<u>EGOA0NTE9</u>	AC indoor 9850W 460V	Stainless steel	2000	800	387	7350	460 / 3 / 60
<u>EGOA0NTEB</u>	AC indoor 9850W 460V	Galvanized steel	2000	800	387	7350	460 / 3 / 60
<u>EGOA5NTE9</u>	AC roof 15150W 460V	Stainless steel	2000	800	550	11600	460 / 3 / 60
<u>EGOA5NTEB</u>	AC roof 15150W 460V	Galvanized steel	2000	800	550	11600	460 / 3 / 60
<u>EGOS3BT1B</u>	AC indoor 300W 230V	Galvanized steel	345	525	136	150	230 / 1 / 50-60

## Technical data

**Finish:** RAL 7035 for the galvanized steel versions

**Temperature limits outside:** +20°C to 55°C

**Temperature limits inside:** +20°C to +45°C

**Type of connection:** 4-pin plug

**Pack quantity:** 1

**Protection:** IP 55 | NEMA TYPE 12

**Material:** Stainless steel | Galvanized Steel