

INVERTER SYSTEM

ADV200 IP54



Voltage range

- 3 x 380...500 VAC, 50/60Hz

Power range

- 0.75 ... 90kW

Version ADV200

- For industrial applications

Version ADV200WA

- For HVAC and water treatment applications.

A HIGH-PERFORMANCE STAND-ALONE SYSTEM

The **ADV200 IP54** is engineered to facilitate the installation of systems that require a sturdy casing.

It is the ideal solution for decentralized designs.

Thanks to the addition of HW options and dedicated accessories, the **ADV200 IP54** satisfies all application needs.

MAIN APPLICATIONS

For all industrial automation needs, HVAC, water treatment requiring protection from dust and water splashes:

- marble working,
- pumping stations,
- compressors.



ADVANTAGES

Standard integrated functions make this version the ideal choice for stand-alone inverter systems:

- Integrated EMC filter and inductance
- Rapid access for setting and commissioning
- Highly flexible with addition of accessories such as fieldbus and I/O cards
- Sturdy metal casing
- 4 mechanical sizes cover the entire power range: 0.75 ... 90 kW

SPECIFICATIONS

	ADV200	ADV200 WA
Control algorithm	Field Oriented Control	
Motor type	Asynchronous / Synchronous	Asynchronous
Analog inputs	2 two-pole (Voltage/Current)	
Analog outputs	2 two-pole (1 voltage or current, 1 voltage)	
Digital inputs	6 (PNP / NPN)	
Digital outputs	4 (PNP / NPN) , (2 static and 2 relay)	
Overload	Heavy: Async. = 150% * In (1' every 5'), 180% * In (for 0,5''); Sync.=160% * In (1' every 5'), 200% * In (for 3'') Light: Async. and Sync.=110% * In (1' every 5')	Light: 110% * In (1' every 5') Heavy: 150% * In (1' every 5'); 180% * In (0,5" every 5')
Serial communication	Standard: RS485 with Modbus RTU. Optional: DeviceNet, Profibus DP, CANopen®, GDNet, Ethercat, Ethernet IP	
EMI filter and Choke	Integrated	
Programming keypad	Standard Integrated; on request external keypad.	
Integrated PLC	Motion Drive Programmable Logic Controller, standard IEC61131-3, 5 languages)	
Working temperature	-10...+40°C (32°...104°F)	
Markings	CE	

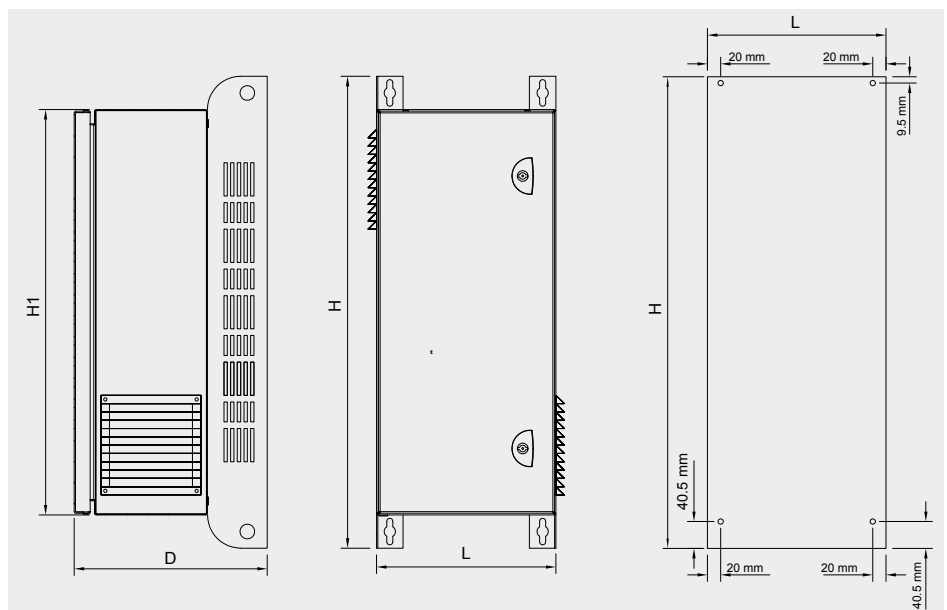


Access to wiring
Power supply, motor power, I/O, and communication cables.

MODELS

Sizes	ADV200 for industrial applications		ADV200 for HVAC and water treatment applications	
	MODELS	Power of asynchronous motor in heavy duty	MODELS	Power of asynchronous motor in light duty
2	ADV1007-...-4-E54	0,75 kW		
2	ADV1015-...-4-E54	1,5 kW		
2	ADV1022-...-4-E54	2,2 kW		
2	ADV1030-...-4-E54	3 kW		
2	ADV1040-...-4-E54	4 kW		
3	ADV2055-...-4-E54	5,5 kW		
3	ADV2075-...-4-E54	7,5 kW	ADV-WA2110-...-4-E54	11 kW
3	ADV2110-...-4-E54	11 kW	ADV-WA2150-...-4-E54	15 kW
3	ADV3150-...-4-E54	15 kW	ADV-WA3185-...-4-E54	22 kW
3	ADV3220-...-4-E54	22 kW	ADV-WA3300-...-4-E54	30 kW
4	ADV4300-...-4-E54	30 kW	ADV-WA4370-...-4-E54	37 kW
4	ADV4370-...-4-E54	37 kW	ADV-WA4450-...-4-E54	45 kW
4	ADV4450-...-4-E54	45 kW	ADV-WA4550-...-4-E54	55 kW
5	ADV5550-...-4-E54	55 kW	ADV-WA5750-...-4-E54	75 kW
5	ADV5750-...-4-E54	75 kW	ADV-WA5900-...-4-E54	90 kW
5	ADV5900-...-4-E54	90 kW	ADV-WA51100-...-4-E54	110 kW

DIMENSIONS



	L Width mm [inches]	H Height mm [inches]	P Depth mm [inches]	H1 mm [inches]	Weights MAX (kg)
Size 2	270 [10.7]	710 [28]	290 [11.4]	610 [24]	-
Size 3	370 [14.6]	830 [32.7]	290 [11.4]	730 [28.7]	-
Size 4	370 [14.6]	1020 [40.1]	290 [11.4]	920 [32.2]	-
Size 5	410 [16.1]	1080 [42.5]	290 [11.4]	1180 [46.5]	-



Drive & Motion Control Unit
Via Carducci, 24
21040 GERENZANO (VA) ITALY
Ph. +39 02967601
Fax +39 029682653
info.motion@gefran.com

Technical Assistance:
technohelp@gefran.com
Customer Service
motioncustomer@gefran.com
Ph. +39 02 96760500
Fax +39 02 96760278

