

ENG

MOTION CONTROL

ADV200 AC DRIVE FAMILY



GEFRAN



Gefran, With forty years of experience, Gefran is the world's leading designer and producer of solutions for **measuring, controlling, and driving industrial production processes**.

We have branches in 14 countries and a network of over 80 worldwide distributors.

QUALITY AND TECHNOLOGY

Gefran components are a **concentration of technology**, the result of constant research and of **cooperation with major research centers**.

This makes Gefran synonymous with quality and expertise in the design and production of:

- **sensors** for measuring main variables such as **temperature, pressure, position and force**
- **state-of-the-art components and solutions for indication and control**, satisfying demands for optimization of processes and intelligent management of energy consumption
- **automation platforms** of various complexities
- **electronic drives and electric motors** in AC and DC for all industrial automation, HVAC, water treatment and lift needs.

Gefran's know-how and experience guarantee continuity and tangible solutions.

SERVICES

A team of Gefran experts works with each customer to select the ideal product for its application and to help install and configure devices (technohelp@gefran.com).

Gefran offers a wide range of courses at different levels for the technical-commercial study of its product as well as specific courses *on demand*.



APPLICATIONS



PLASTIC



METAL



TEXTILE



INDUSTRIAL HOISTING



TEST BENCHES



MATERIAL HANDLING



CONVEYORS



MATERIAL RECYCLING MACHINERY



MIXER / HIGH DYNAMICS CENTRIFUGE

In addition to foreseeing the market's application needs, Gefran forms partnerships with its customers to find **the best way to optimise and boost the performance of various applications.**

Gefran products communicate with one another to provide integrated solutions, and can dialogue with devices by other companies thanks to compatibility with numerous fieldbuses.

CANopen

EtherCAT®

GDNET
Gefran Deterministic Network

DeviceNet

EtherNet/IP

Modbus

PROFI
BUS®

PROFI
NET®

GEFRAN

ADV200 • DESCRIPTION



The new inverter series "ADV200" represents an innovative concept in drive technology, as a result of the constant technological research and of the experience that the Gefran Group has acquired keeping a constant presence aside that of the major sector players.

The new range has been engineered and developed to satisfy the real needs of System Integrators and OEM's in order to provide them the best innovations and economical competitiveness in the international markets. Based on full mechanical modularity and on a powerful, intuitive and "fully open" programming platform, **ADV200** offers absolute integration flexibility with high-end performance in any system architectures of the most advanced automation environments.



The ADV200 are also available in a range of panel-mounted configurations. It is designed as a compact, ready-for-use solution fully compatible with the maximum operating conditions of the drive.

Panels are available with power ratings from 90 kW to 1.65 MW with standard input bridge or the "Active Front End" solution, in two main versions Ready to use and Basic.

POWER RANGE

Models	Power (kW)																																																							
	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160	200	250	315	355	400	500	630	710	900	1000	1350	1650																								
ADV200-4	Size 1							Size 2							Size 3							Size 4							Size 5							Size 6							Size 7							Parallel size 7 (*)						
ADV200-DC															Size 3							Size 4							Size 5							Size 6							Size 7							Parallel size 7 (*)						
ADV200-6																						S.5							Size 6							Size 7							Parallel size 7 (*)													

 Higher power ratings on request.

(*) Inverters of over 400 kW comprise one master MASTER unit and one or more SLAVE units..

GENERAL CHARACTERISTICS

Power supply	ADV200-4: 3 x 380Vac -15% ... 500Vac +5% ADV200-4/4A-DC: 450...750Vdc; ADV200-6/6A-DC: 840 ... 1120Vdc (5750 ... 61320); 600 ... 1120Vdc (\geq 71600). ADV200-6: 3 x 690Vac \pm 10%; 50-60 HZ \pm 2% (5750 ... 61320), 3 x 500...690Vac \pm 10%; 50-60 HZ \pm 2% (71600 ... 1.65MW),												
Power ratings	ADV200-4: from 0.75kW to 1.0MW ADV200-DC: from 18.5kW to 1.65MW ADV200-6: from 75kW to 1.65MW												
Maximum output voltage	0,98 x Vin												
Maximum output frequency f2	500Hz (1007 ... 72000), 200Hz (72500 ... 1650kW)												
IGBT braking unit	Sizes 1007 ... 5550: Internal (with external resistor); braking torque 150 % MAX Sizes \geq 5750: External optional (BUy series)												
Overload (for Synchronous motor)	ADV200-4, ADV200-4-DC, ADV200-6-DC: Heavy Duty: 160 % x In (1' each 5'), 200 % x In (for 3"). Light Duty: 110 % x In (1' each 5'). ADV200-6 (5750 ... 6110) Heavy Duty: 150 % x In (1' each 5'), 200 % x In (for 3"). Light Duty: n.d. ADV200-6 (72000 ... 1.65MW) Heavy Duty: 160 % x In (1' each 5'), 200 % x In (for 3"). Light Duty: 110 % x In (for 60").												
Overload (for Asynchronous motor)	ADV200-4, ADV200-4-DC, ADV200-6-DC Heavy Duty: 150 % x In (1' each 5'), 180 % x In (for 0.5"). Light Duty: 110 % x In (1' each 5'). ADV200-6 (5750 ... 6110) Heavy Duty: 136 % x In (for 60"), 183 % x In (for 0.5"). Light Duty: n.d. ADV200-6 (72000 ... 1.65MW) Heavy Duty: 150 % x In (for 60"), 180 % x In (for 0.5"). Light Duty: 110 % x In (for 60").												
Control mode	Open-loop vector control Vector control with feedback Open loop V/f and V/f with feedback												
Optional cards	Integration of up to 3 options onboard the drive "Safety STO" card compliant with SIL3 machine safety directive (for ADV200-...+SI models)												
Multi-language programming SW	GF-eXpress (5 languages)												
PLC	PLC with advanced IEC61131-3 programming environment												
Rated protection	IP20-rated protection (IP00 size 7 and parallel)												
Fieldbus management	DeviceNet, CANopen®, Modbus RTU, EtherCAT, GDnet, PROFIBUS, Ethernet IP, PROFINET												
Precision	<table border="1"> <thead> <tr> <th></th> <th>Control mode</th> <th>Speed control precision (*)</th> <th>Control Range</th> </tr> </thead> <tbody> <tr> <td>Asynch.</td> <td>FOC with feedback Open-loop FOC V/F</td> <td>\pm 0.01% motor speed rating \pm 30% motor slip rating \pm 60% motor slip rating</td> <td>1 : 1000 1 : 100 1 : 30</td> </tr> <tr> <td>Synch.</td> <td>FOC with feedback Open-loop FOC</td> <td>\pm 0.01% motor speed rating \pm 0,1% motor speed rating</td> <td>1 : 1500 1 : 20</td> </tr> </tbody> </table> <p>[*] for standard 4-pole motor</p>		Control mode	Speed control precision (*)	Control Range	Asynch.	FOC with feedback Open-loop FOC V/F	\pm 0.01% motor speed rating \pm 30% motor slip rating \pm 60% motor slip rating	1 : 1000 1 : 100 1 : 30	Synch.	FOC with feedback Open-loop FOC	\pm 0.01% motor speed rating \pm 0,1% motor speed rating	1 : 1500 1 : 20
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GENERAL CHARACTERISTICS

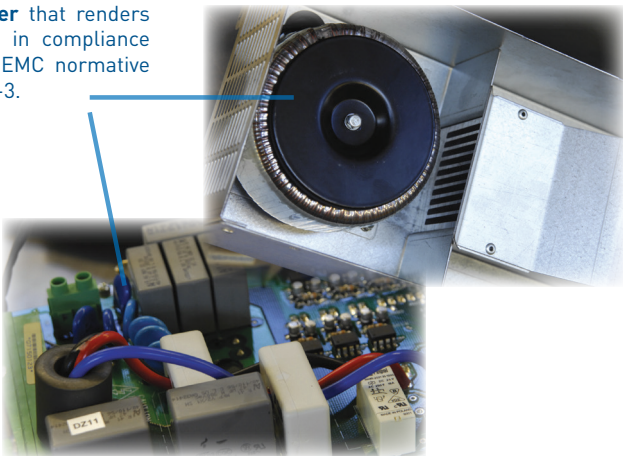
MODULARITY

An innovative concept of integrated technology that offers full modularity. Mountable side by side and with accessories specifically dedicated to system solutions, ADV200 has been engineered to make installation easy for any operator, both in existing systems and in specific machine solutions, always offering a real reduction of required space in the cabinet and the best manageability.



INTEGRATED QUALITY

ADV200 **integrates** the fundamental devices for an absolute quality level, such as the **DC choke** that ensures maximum reliability in any conditions of working and the **input filter** that renders the drive in compliance with the EMC normative EN61800-3.



FAST ACCESS

Structured to offer simple and fast management of the product in any situation of installation and mounting.

From the **terminal** access to the rack assembling of the **options**, each operation is quick and easy.



PROGRAMMING KEYPAD

Structured with 2 setting modes Easy and Expert, to satisfy each level of user's skill and programming needs both for complex or easy installation.

A powerful platform but at the same time with a structure of menu/parameters that offers quick understanding, also facilitated by functionality of the keypad and the display.

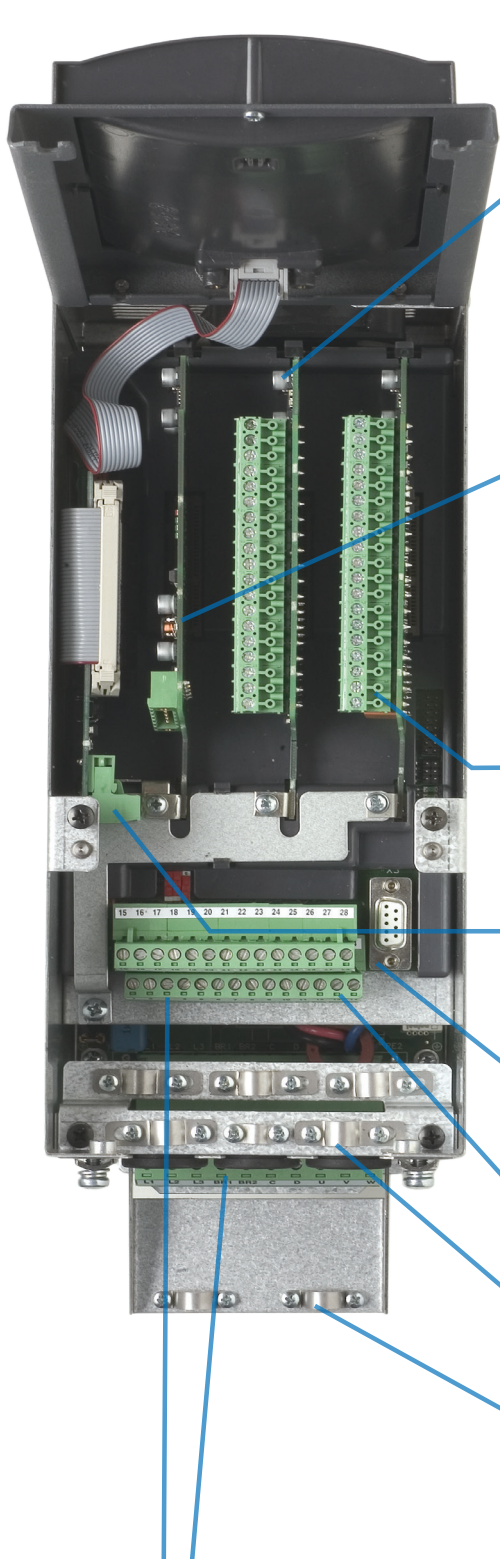


Intuitive navigation and **easy start-up function** thanks to the "**Wizard**" tool.

ADV200 offers as standard **10 language** programming (English, Italian, French, German, Spanish, Polish, Romanian, Russian, Turkish and Portuguese).

- 4 lines display for 21 characters
- Clear alphanumeric text
- Full information of any parameters
- Fast Navigating Keys
- Key for displaying the last 10 parameters that have been changed
- DISP key for rapid display of operating parameters
- Upload - Download and storage of 5 complete sets of drive parameters
- Removable up to 10 meters.

ADV200 FIELD-ORIENTED VECTOR INVERTER



OPTIONS

ADV200 manages up to 3 option cards:

> ENCODER INTERFACE



Option	Code	Description
EXP-DE-IIRIF2-ADV	S5L30	TTL/HTL digital incremental encoder expansion card 1 encoder input - 1 encoder output - 2 freeze channels
EXP-DE-I2RIF2-ADV	S5L35	TTL/HTL digital incremental encoder expansion card 2 encoder inputs - 1 encoder output - 2 freeze channels
EXP-SE-IIRIF2-ADV	S5L31	Sinusoidal incremental encoder expansion card 1 encoder input - 1 encoder output - 2 freeze channels
EXP-SESC-IIRIF2-ADV	S5L32	Sincos incremental encoder expansion card 1 encoder input - 1 encoder output - 2 freeze channels
EXP-EN/SSI-IIRIF2-ADV	S5L33	Absolute EnDat/SSI encoder expansion card 1 encoder input - 1 encoder output - 2 freeze channels
EXP-HIP-IIRIF2-ADV	S5L34	Absolute Hiperface encoder expansion card 1 encoder input - 1 encoder output - 2 freeze channels
EXP-ASC-I1-ADV	S5L42	Absolute SinCos expansion card 1 encoder input
EXP-RES-IIR1-ADV	S5L43	Resolver expansion card 1 Resolver input - 1 Resolver repetition output

> FIELDBUS INTERFACE



EXP-CAN-ADV	S5L27	Expansion card for CANopen® and DeviceNet interface
EXP-PDP-ADV	S5L30	Expansion card for Profibus_DP interface
EXP-ETH-GD-ADV200	S5L29	Ethernet GD-net interface expansion card
EXP-ETH-CAT-ADV200	S5L09	EtherCAT interface expansion card
EXP-ETH-IP-ADV200	S5L19	Ethernet IP interface expansion card
EXP-ETH-PN-ADV	S5L60	Profinet interface expansion card

> I/O EXPANSIONS



EXP-IO-D5R8-ADV	S5L38	4 digital inputs / 1 digital output / 8 relay output
EXP-IO-D6A4R1-ADV	S5L26	4 digital inputs / 2 digital outputs / 2 analog inputs / 2 analog outputs / 2 double contact relays
EXP-FL-XCAN-ADV	S5L41	Master CAN controller and Fast Link interface
EXP-IO-SENS-100-ADV	S5L40	To acquire signals from PT100 (PT1000), (NI1000), 0-10V, 0/4...20mA, KTY84, PTC
EXP-IO-SENS-1000-ADV	S5L37	

SAFETY CARD

Integrated on board the drive as the 4th option, the **EXP-SFTy** card allows the motor to be disabled without the use of a safety contactor on the drive output. It guarantees compliance with the machine safety directive and meets the following standards:

PL-e under EN ISO 13849-1

SIL 3 under IEC 61508

EN 954-1 Cat. 3.

Modbus

SERIAL LINE

Integrated standard RS485 serial line with **Modbus RTU** protocol, for peer-to-peer or multidrop connections (with **OPT-485-ADV** card).

BACK-UP SUPPLY

ADV200 can be supplied through an external +24Vdc supply in order to be kept active in case of mains input loss, ensuring in this situation the operation of all monitoring functions, programming and any connected fieldbus network.

SMART CONNECTIONS

Dedicated accessories and fully removable terminals, ensure simple and fast installation and start-up in compliance with the EMC normative.

CABLES SHIELD

OMEGA clamp to grounding 360° of shielded cables.

ADV200-4 • CHOOSING THE INVERTER – INPUT AND OUTPUT DATA

The combinations of motor power ratings and inverters listed in the table shows the use of motors in which the voltage rating is equal to that of the mains power.

For motors with different voltage ratings the inverter must be chosen according to the current rating of the motor.

The combinations listed in the table thus show the current that can be delivered by the drive during continuous operation and overload conditions, according to the mains voltage.

The same engineering criteria apply for operations with additional derating factors (see drive instruction manual).

SIZES ADV200-4	AC input current for continuous operation In		Inverter Output		Pn mot (Recommended asynchronous motor rating, fsw = default)			
	Heavy Duty (150% overload)	Light Duty (110%overload)	Heavy Duty	Light Duty	Heavy Duty (150% overload)	Light Duty (110%overload)		
	@ 400 VAC [Arms]	@ 400 VAC [Arms]	[kVA]	[kVA]	@400 VAC [kW]	@400 VAC [kW]		
1007	2.1	3.7	1.7	3	0.75	1	1.5	2
1015	3.7	4.9	3	4	1.5	2	2.2	3
1022	4.9	6.5	4	5.3	2.2	3	3	5
1030	6.5	8.1	5.3	6.6	3	5	4	5
1040	8.1	11.1	6.6	9	4	5	5.5	7.5
2055	11.1	14	9	11.4	5.5	7.5	7.5	10
2075	14	19.6	11.4	15.9	7.5	10	11	15
2110	19.6	26.4	15.9	21.5	11	15	15	20
3150	26.4	32.3	21.5	26.3	15	20	18.5	25
3185	32.3	39	26.3	32	18.5	25	22	30
3220	39	53	32	43	22	30	30	40
4300	53	64	43	52	30	40	37	50
4370	64	74	52	60	37	50	45	60
4450	74	100	60	73	45	60	55	75
5550	100	143	73	104	55	75	75	100
5750	143	171	104	125	75	100	90	125
5900	171	200	125	145	90	125	110	150
61100	200	238	145	173	110	150	132	175
61320	238	285	173	208	132	175	160	200
71600	300	350	208	267	160	200	200	250
72000	350	420	267	319	200	250	250	300
72500	420	580	319	409	250	300	315	400
73150	580	640	409	450	315	400	355	450
73551	640	710	450	506	355	450	400	500
400 kW	665	800	506	603	400	500	500	650
500 kW	800	1100	603	776	500	650	630	850
630 kW	1100	1215	776	852	630	850	710	950
710 kW	1215	1350	852	956	710	950	800	1100
900 kW	1650	1800	1108	1247	900	1200	1000	1300
1000 kW	1800	2020	1247	1420	1000	1300	1200	1600

ADV200 FIELD-ORIENTED VECTOR INVERTER

SIZES ADV200-4	Rated output current In (fsw = default)								Switching frequency fsw	
	Heavy Duty				Light Duty					
	For Asynchronous motors (150% overload)		For Synchronous motors (160% overload)		For Asynchronous motors (110% overload)		For Synchronous motors (110% overload)			
	In @400 VAC [A]	In @460 VAC [A]	In @400 VAC [A]	In @460 VAC [A]	In @400 VAC [A]	In @460 VAC [A]	In @400 VAC [A]	In @460 VAC [A]	Default	
1007	2.5	2.3	2.3	2.1	4.3	3.9	3.9	3.5	8	10, 12
1015	4.3	3.9	3.9	3.5	5.8	5.2	5.2	4.7	8	10, 12
1022	5.8	5.2	5.2	4.7	7.6	6.8	6.8	6.1	4	6, 8, 10, 12
1030	7.6	6.8	6.8	6.1	9.5	8.6	8.6	7.7	4	6, 8, 10, 12
1040	9.5	8.6	8.6	7.7	13	11.7	11.7	10.5	4	6, 8, 10, 12
2055	13	11.7	11.7	10.5	16.5	14.9	15	13.5	4	6, 8, 10, 12
2075	16.5	14.9	15	13.5	23	20.7	21	18.9	4	6, 8, 10, 12
2110	23	20.7	21	18.9	31	27.9	28	25.2	4	6, 8, 10, 12
3150	31	27.9	28	25.2	38	34.2	34	30.6	4	6, 8, 10, 12
3185	38	34.2	34	30.6	46	41.4	41	36.9	4	6, 8, 10, 12
3220	46	41.4	41	36.9	62	55.8	56	50.4	4	6, 8, 10, 12
4300	62	55.8	56	50.4	75	67.5	68	61.2	4	6, 8, 10, 12
4370	75	67.5	68	61.2	87	78.3	78	70.2	4	6, 8, 10, 12
4450	87	78	78	70.2	105	94.5	95	85.5	4	6, 8
5550	105	94.5	95	85.5	150	135	135	121.5	4	6, 8
5750	150	135	135	122	180	162	162	146	4	6, 8
5900	180	162	162	146	210	189	189	170	4	6, 8
61100	210	189	189	170	250	225	225	203	4	6, 8
61320	250	225	225	203	300	270	270	243	4	6, 8
71600	300	270	270	243	385	347	347	312	4	-
72000	385	347	347	312	460	414	414	373	4	-
72500	460	414	414	373	590	531	521	469	2	4
73150	590	531	521	469	650	585	585	527	2	-
73551	650	585	585	527	730	657	657	591	2	-
400 kW	730	657	657	591	870	783	783	705	4	-
500 kW	870	783	783	705	1120	1008	1008	907	2	4
630 kW	1120	1008	1008	907	1230	1107	1107	996	2	-
710 kW	1230	1107	1107	996	1380	1242	1242	1118	2	-
900 kW	1600	1440	1440	1296	1800	1620	1620	1458	2	-
1000 kW	1800	1620	1620	1458	2050	1845	1845	1661	2	-

ADV200-DC • CHOOSING THE INVERTER – INPUT AND OUTPUT DATA

The combinations of motor power ratings and inverters listed in the table shows the use of motors in which the voltage rating is equal to that of the mains power.

For motors with different voltage ratings the inverter must be chosen according to the current rating of the motor.

The combinations listed in the table thus show the current that can be delivered by the drive during continuous operation and overload conditions, according to the mains voltage.

The same engineering criteria apply for operations with additional derating factors (see drive instruction manual).

SIZES ADV200-DC	DC input current for continuous operation I_{IN}				Inverter Output		Pn mot (Recommended asynchronous motor rating, fsw = default)					
	Heavy Duty (150% overload)		Light Duty (110% overload)		Heavy Duty	Light Duty	Heavy Duty (150% overload)			Light Duty (110% overload)		
	-4/4A @ 540 Vdc [Arms]	-6/6A @ 930 Vdc [Arms]	-4/4A @ 540 Vdc [Arms]	-6/6A @ 930 Vdc [Arms]	@ 400V [kVA]	@ 400V [kVA]	[1] [kW]	[2] [HP]	[3] [HP]	[1] [kW]	[2] [HP]	[3] [HP]
3185	39	-	48	-	26.3	32	18.5	25		22	30	
3220	48	-	65	-	32	43	22	30		30	40	
4300	65	-	80	-	43	52	30	40		37	50	
4370	80	-	90	-	52	60	37	50		45	60	
4450	90	-	125	-	60	73	45	60		55	75	
5550	125	-	175	-	73	104	55	75		75	100	
5750	175	-	210	-	104	125	75	100		90	125	
5900	210	-	240	-	125	145	90	125		110	150	
61100	240	-	290	-	145	173	110	150		132	175	
61320	290	-	350	-	173	208	132	175		160	200	
71600	370	190	430	235	208	267	160	200	150	200	250	200
72000	430	235	510	300	267	319	200	250	200	250	300	250
72500	510	300	710	370	319	409	250	300	250	315	400	350
73150	710	370	780	420	409	450	315	400	350	355	450	400
73550 / 73551	780	420	850	470	450	506	355	450	400	400	500	450
400 kW	860	514	1020	637	506	603	400	500	450	500	650	500
500 kW	1020	653	1420	797	603	776	500	650	550	630	850	700
630 kW	1420	814	1560	925	776	852	630	850	700	710	950	800
710 kW	1560	926	1700	1032	852	956	710	950	800	800	1100	900
900 kW	2130	1236	2610	1445	1108	1247	900	1200	1000	1000	1300	1100
1 MW	2340	1445	2550	1542	1247	1420	1000	1300	1100	1200	1600	1300
1.35 MW	-	1684	-	1855	-	-	1350	-	1500	-	-	1600
1.65 MW	-	2058	-	2254	-	-	1650	-	1800	-	-	2000

[1] ADV200-...-4/4A-DC = @400 VAC; ADV200-...-6/6A-DC = @690 VAC.

[2] ADV200-...-4/4A-DC = @460 VAC.

[3] ADV200-...-6/6A-DC = @575 VAC.

ADV200 FIELD-ORIENTED VECTOR INVERTER

SIZES ADV200-DC	Rated output current In (fsw = default)											
	Light Duty (110% overload)			Heavy Duty (160% overload)			Light Duty (110% overload)			(For Synchronous motors)		
	(For Asynchronous motors)	(For Synchronous motors)	(For Asynchronous motors)	(For Synchronous motors)	(For Asynchronous motors)	(For Synchronous motors)	(For Asynchronous motors)	(For Synchronous motors)	(For Asynchronous motors)	(For Synchronous motors)	(For Asynchronous motors)	(For Synchronous motors)
	@540 V _{DC} [A]	@650 V _{DC} [A]	@930 V _{DC} [A]	@540 V _{DC} [A]	@650 V _{DC} [A]	@930 V _{DC} [A]	@540 V _{DC} [A]	@650 V _{DC} [A]	@930 V _{DC} [A]	@540 V _{DC} [A]	@650 V _{DC} [A]	@930 V _{DC} [A]
3185	38	34.2	-	34	30.6	-	46	41.4	-	41	36.9	-
3220	46	41.4	-	41	36.9	-	62	55.8	-	56	50.4	-
4300	62	55.8	-	56	50.4	-	75	67.5	-	68	61.2	-
4370	75	67.5	-	68	61.2	-	87	78.3	-	78	70.2	-
4450	87	78	-	78	70.2	-	105	94.5	-	95	85.5	-
5550	105	94.5	-	95	85.5	-	150	135	-	135	121.5	-
5750	150	135	-	135	122	-	180	162	-	162	146	-
5900	180	162	-	162	146	-	210	189	-	189	170	-
61100	210	189	-	189	170	-	250	225	-	225	203	-
61320	250	225	-	225	203	-	300	270	-	270	243	-
71600	300	270	170	270	243	153	385	347	210	347	312	189
72000	385	347	210	347	312	189	460	414	265	414	373	238
72500	460	414	265	414	373	238	590	531	330	521	469	297
73150	590	531	330	521	469	297	650	585	375	585	527	337
73550 / 73551	650	585	375 (3)	585	527	337	730	657	415 (3)	657	591	373
400 kW	730	657	400	657	591	360	870	783	500	783	705	450
500 kW	870	783	500	783	705	450	1120	1008	630	1008	907	567
630 kW	1120	1008	630	1008	907	567	1230	1107	710	1107	996	639
710 kW	1230	1107	710 (3)	1107	996	639	1380	1242	790 (3)	1242	1118	711
900 kW	1600	1440	900	1440	1296	810	1800	1620	1000	1620	1458	900
1 MW	1800	1620	1000 (3)	1620	1458	900	2050	1845	1150 (3)	1845	1661	1035
1.35 MW	-	-	1300 (3)	-	-	1170 (3)	-	-	1450	-	-	1305
1.65 MW	-	-	1600	-	-	1440	-	-	1770	-	-	1593

ADV200-DC-4/4A	Switching frequency fsw	
	Default	Higher
3185 ... 4370	4 kHz	6, 8, 10, 12 kHz
4450 ... 61320	4 kHz	6, 8 kHz
71600 ... 72000	4 kHz	-
72500 ... 73551	2 kHz	- [6]
400 kW	4 kHz (5)	-
500 kW	2 kHz	4 kHz (5)
630 kW ... 1 MW	2 kHz	-

ADV200-DC-6/6A	Switching frequency fsw	
	Maximum (default)	Minimum
71600	2 kHz / 4 kHz (4)	2 kHz
72000	2 kHz / 4 kHz (4)	2 kHz
72500 ... 73550	2 kHz	2 kHz
400 kW ... 1.65 MW	2 kHz	2 kHz

(3) Current values with an ambient temperature of 35°C.
 (4) 4 kHz in "variable frequency" mode (PAR 568 Switch freq. mode =1).
 (5) from fw 6.03
 (6) 72500 = 4 kHz

ADV200-6 • CHOOSING THE INVERTER – INPUT AND OUTPUT DATA

The combinations of motor power ratings and inverters listed in the table shows the use of motors in which the voltage rating is equal to that of the mains power.

For motors with different voltage ratings the inverter must be chosen according to the current rating of the motor.

The combinations listed in the table thus show the current that can be delivered by the drive during continuous operation and overload conditions, according to the mains voltage.

The same engineering criteria apply for operations with additional derating factors (see drive instruction manual).

SIZES ADV200-6	AC input current		Pn mot (Recommended asynchronous motor rating, fsw = default)						Rated output current In (for Asynchronous motor) (fsw = default)		Rated output current In (For Synchronous motors) (fsw = default)		Switching frequency "Fixed frequency" mode (PAR 568 Switch freq. mode =0, default)	
	Heavy Duty	Light Duty	Heavy Duty		Light Duty		Heavy Duty	Light Duty	Heavy Duty	Light Duty	Maximum (default)	Minimum		
	@ 690 VAC [Arms]	@ 690 VAC [Arms]	@690 VAC [kW]	@575 VAC [kW]	@690 VAC [kW]	@575 VAC [kW]	[A]	[A]	[A]	[A]	[kHz]	[kHz]		
5750	90	-	75	-	-	-	92	-	75	-	4	2		
6900	109	-	90	-	-	-	110	-	90	-	4	2		
61100	129	-	110	-	-	-	133	-	110	-	2	2		
61320	157	-	132	-	-	-	159	-	130	-	2	2		
71600	172	210	160	150	200	200	170	210	153	189	4	2		
72000	214	263	200	200	250	250	210	265	189	238	2	2		
72500	263	336	250	250	315	350	265	330	238	297	2	2		
73150	336	382	315	350	355	400	330	375	297	337	2	2		
73550	382	420	355	400	400	450	375 (1)	415	337 (1)	373	2	2		
400 kW	420	520	400	450	500	500	400	500	360	450	2	2		
500 kW	533	651	500	550	630	700	500	630	450	567	2	2		
630 kW	665	755	630	700	710	800	630	710	567	639	2	2		
710 kW	756	843	710	800	800	900	710 (1)	790 (1)	639 (1)	711	2	2		
900 kW	1009	1180	900	1000	1000	1100	900	1000	810	900	2	2		
1 MW	1180	1259	1000	1100	1150	1300	1000 (1)	1150 (1)	900 (1)	1035	2	2		
1.35 MW	1375	1515	1350	1500	1500	1600	1300 (1)	1450	1170 (1)	1305	2	2		
1.65 MW	1680	1840	1650	1800	1800	2000	1600	1770	1440	1593	2	2		

(1) Current values with an ambient temperature of 35°C.

TOOLS & SOFTWARE

GF-eXpress PROGRAMMING SOFTWARE

Applications

- > Parameter configuration of Gefran devices (Instruments, Drives, Sensors)
- > Tuning of control parameters with on-line tests and trends
- > Management of parameter archive for multiple configuration

Features

- > Guided product selection
- > Simplified settings
- > Multiple languages
- > Parameter printout
- > Creation and storing of recipes
- > Network autoscans
- > Oscilloscope

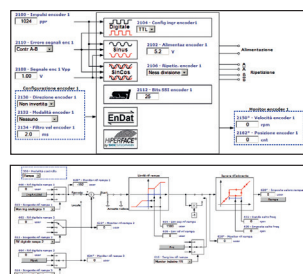


GF_eXpress is the software used to configure the parameters of the automation components, drives and sensors in the Gefran catalogue.

The procedures for selecting and configuring parameters are easy and intuitive, thanks to the graphic interface and devices are grouped according to product type and functions.

Product searches are performed by means of a context search and a visual selection from among actual images of the products.

This makes it possible to have a single library of devices for all Gefran products.



All details for configuration of each single device are set out in XML format to facilitate expansion of the catalogue and parameters.

STANDARD APPLICATIONS

Following applications are available on www.gefran.com web site:

> Torque Winder (TW)

Standard Winding/Un-Winding control, torque control in open-loop or closed-loop with load cell.

> Positioning control (POS)

Single axis Standard Positioning with Absolute encoder management.

> Electric line shaft (ELS)

Standard Electronic Line Shaft control.

The experience GEFRAN has acquired in the major application sectors has also produced an extensive range of specific and/or custom solutions for managing the most complex configurations in machines.

SOFTSCOPE

SoftScope is a software oscilloscope with synchronous sampling (buffered with a minimum sampling time of 1ms). Using SoftScope the user can easily display in a fast way some specific variables, for example commissioning variables, variables to test performance levels achieved or to tune the control loops.

SoftScope allows the definition of the following parameters:

- > Trigger conditions (e.g. climbing leading edge of a specific signal)
- > Recording quality (a multiple of the basic clock at 1ms)
- > Recording duration period
- > System sizes to be recorded.

"MDPLC" ADVANCED DEVELOPMENT ENVIRONMENT

The Motion Drive Programmable logic controller (MDPlc) development environment is a tool for the development of industrial applications based on the ADV200 series of drives.

It is an integrated tool that allows writing, compiling, downloading and debugging of the applications.

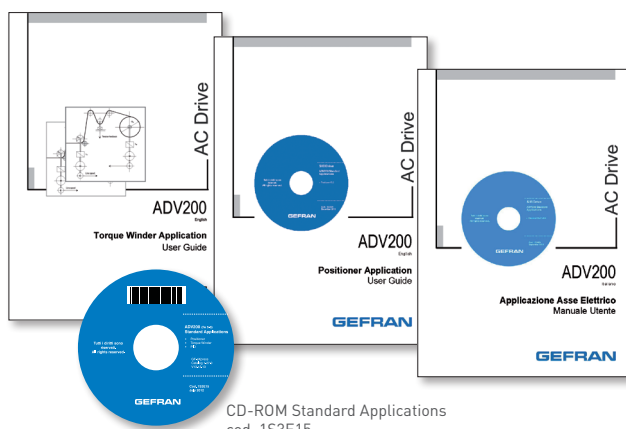
MDPlc allows complete personalisation of the drives according to the application requirements using a "friendly" and powerful graphic interface. The importance of the MDPlc's performance is particularly evident when defining advanced applications.

The primary feature of MDPlc is its ability to create an application code for the drives in assembly language, by compiling the application written in the MDPlc environment with PLC languages in compliance with the IEC 61131-3 international standard.

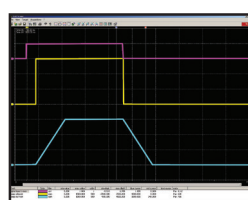
When using an MDPlc application with the ADV200, the drive's basic functions continue to be executed. Two MDPlc application programs can be stored on the drive. One of the two applications (1 or 2) is enabled via a parameter.

The languages that can be used to program specific custom applications are:

- Instruction List (IL)
- Structured Text (ST)
- Ladder Diagram (LD)
- Function Block Diagram (FBD)
- Sequential Flow Chart (SFC)



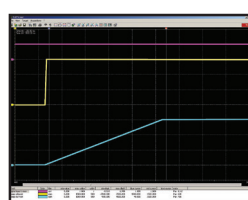
CD-ROM Standard Applications cod. 1S3E15



Speed cycle

Start, ramp reference 1500 rpm, ramp output reaches 1500 rpm, Stop, ramp reference 0 rpm, ramp output reaches 0 rpm.

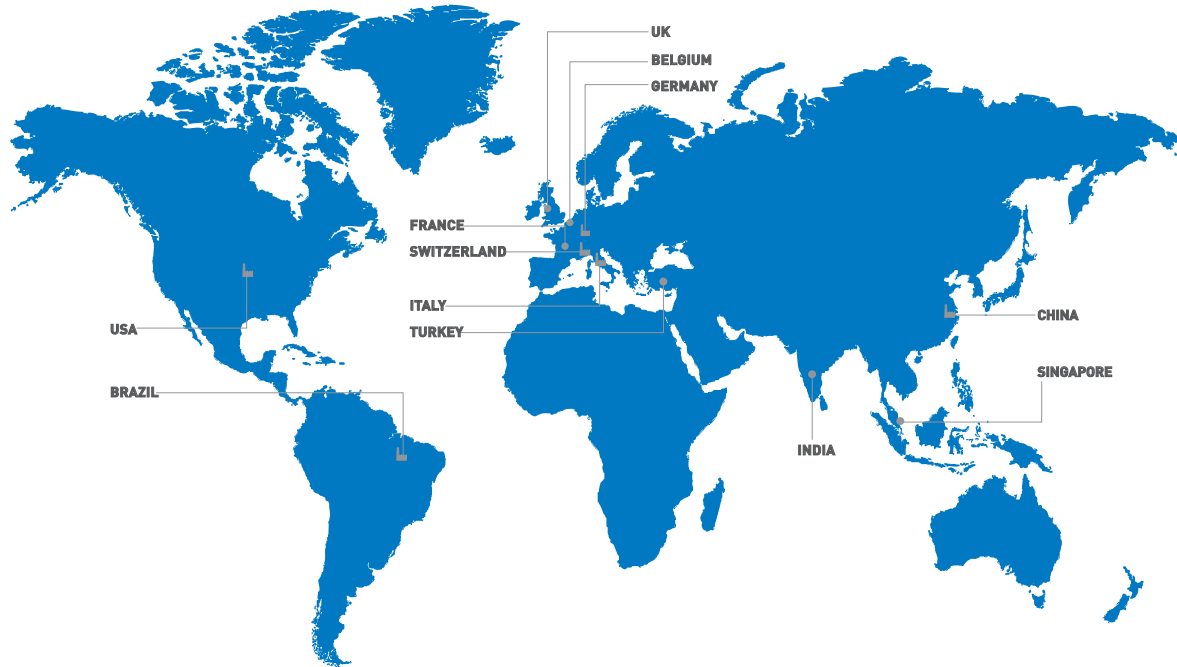
- [1] start command
- [2] ramp input speed reference
- [3] ramp output



Zoom

Ramp output phase from 0 rpm to 1500 rpm of the previous cycle.

- [1] start command
- [2] ramp input speed reference
- [3] ramp output



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