

## **NEW SILVER**

Silent encapsulated rotary screw compressors



Italian technology since 1977 for a choice that lasts overtime







### FIAC Bologna (Italy) Headquarter



FIAC S.p.A. has been active in the international market since 1977. During the last four decades our company has grown and evolved around our core focus of the customer and their unique requirements and expectations.

With our customer's satisfaction in mind, FIAC constantly seeks to expand and improve its products, while maintaining the company's core values of creativity, flexibility and adjustment to market requirements.

FIAC ensures the quality of its products and the efficiency of the organization by constantly measuring its own performance for continual improvement. All levels of the organization are involved in the implementation of our core goals and the results are shared throughout the company.

FIAC S.p.A. has always been renowned in the world of compressed air for the high quality of its products and for its customer service. The UNI EN ISO 9001:2008 standards perfectly compliment our quality control process at FIAC, which is based on continuous improvements aimed at the complete satisfaction of our customer.

### Our technology



#### Air end

The screw unit combines low running speeds and high efficiency thanks to the perfect mating of rotors, optimal profile design and perfect number of lobes. The result is reliability with a significant reduction in noise level. The unit's reliability is further guaranteed by the oil-injection cooling system and oversized load carrying thrust bearings, which feature a double lip oil seal ring that perfectly seals the rotor drive shaft.

## The right solution for each application

Our customers represent small producers, big industry and all sizes in between. Each of our customers has very different needs.

We at FIAC aim to supply each of our customers with a continuous and reliable source of compressed air for their unique application. During our 35 plus years of experience, and through close relationships with our customers, we have developed a comprehensive range of screw compressors that are the best fit for a variety of different applications, installations and environmental conditions.





Simple and easy maintenance The reliability of our products is the result of The exhaustive testing process implemented for each of the components utilized in the production of the NEW SILVER series.

Each of our air compressors has been designed to ensure easy access to components.

The result makes maintenance much quicker and less expensive.

In collaboration with its highly qualified technical staff, FIAC has developed a scheduled maintenance kit, which comes complete with a detailed service manual that make maintenance jobs quicker and more efficient.

#### **GSP: Genuine FIAC spare parts**

Every component of a FIAC screw compressor is designed, produced and supplied to our customers to provide long term reliability.

Only Genuine FIAC Spare Parts, which have passed the most severe tests of quality and performance, can provide the best compressor performance, longevity and at a minimal cost.

It is always important that FIAC air compressor maintenance must be performed by a professional and authorized technician and the spare parts are FIAC parts marked with the official GSP stamp.







## NEW SILVER 3 ÷ 50



NEW SILVER compressors of 10HP and greater are available with the high efficiency IE3 motor



FIAC has expanded its range of screw compressors to satisfy Market demand for low noise compressors in the 3 to 50 HP Range.

This newly expanded range of compressors is both Economical and technologically advanced.

### Silent encapsulated rotary screw compressors





#### **Easy Control Basic**

FIAC EASY CONTROL BASIC efficiently manages, monitors and optimizes the duty cycle of the unit.

The result is a reduction in power consumption thanks to an effective and reliable adjustable start/stop.

The Easy Control Basic system offers easy and immediate access to data pertaining to: air pressure, oil temperature, hour meter for compression and idle running time, protection alarms and maintenance schedules.

#### **Electric components**

High efficiency IE3 motor. IP 54 Class F Insulation.



#### Structure and noise reduction

Chassis is totally realized in painted metal featuring sound proof panels made with washable high density foam.





**Condensate drainage** The drain tap is conveniently affixed to the foot of the tank.

#### Air dryer system control

Continuous visual monitoring of dew point. Easy setting of condensate discharge interval and duration. Automatic function for energy saving.





## **NEW SILVER**



NEW SILVER is the ideal solution for customers who need a complete air station, which is easy to use and suitable for continuous and constant operation over time.

### Silent encapsulated rotary screw compressors





#### **Encapsulated Air end F01**

The new encapsulated air end solution guarantees leading performance, efficiency and reliability in its category. The encapsulated air end design features a compact design with reduced connections and virtually no piping system. The simple design with minimal connection points results in fewer low pressure drops, simplified maintenance and increased power savings.

#### Transmission

Power is efficiently transmitted by way of a precise multi-grooved belt to a perfectly mated cast iron pulley. The result is greater durability and more efficient power transmission.





### Cooling system

The NEW SILVER line of rotary screw air compressors are equipped with an independent axial electric fan, which is thermally controlled by the FIAC EASY CONTROL electronic dashboard. Constant monitoring of air/oil temperatures allow for greater durability of the components even during heavy duty working conditions.



#### Anti-vibration base

The air end and electric motor assemblies are mounted on anti-vibration supports. This solution eliminates the transmission of vibrations to the main structure of the compressor.

The result is a considerable reduction of noise and mechanical stress on the air compressor package.

#### Sliding plate

Quick and safe belt maintenance is realized through an adjustable belt tensioning system by sliding the plate along guides.









## Rotary screw compressors







NEW SILVER 3/90 - 3/300 - V 3/300

### Direct drive

Direct drive													Ce
Туре		<i>*</i> ))(?	E	ISO 1217		Ç	)		PUT		LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	HP	kW		mm in		kg <i>Ib</i>
NEW SILVER 3/90	90	59	300	10.6	18	9	130	3	2.2	1000 <i>39.4</i>	400 16	1114 <i>43.9</i>	84 185
NEW SILVER 3/300	270	59	300	10.6	18	9	130	3	2.2	1600 <i>63</i>	560 <i>22</i>	1230 <i>48.4</i>	135 <i>297</i>
NEW SILVER V 3/300	270	59	300	10.6	18	9	130	3	2.2	670 26.4	670 <i>26</i>	1850 <i>72.8</i>	145 <i>319</i>

DOL start up Standard input 230V/50Hz/1~. Version available: 400V/50Hz/3~

MADE IN ITALY









CE CE		,											Be	elt drive
Туре		<i>ა</i> ))(2	E	ISO 1217		Ç	<b>)</b>	<u>}</u> BSP()↓				LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm in		kg <i>lb</i>
NEW SILVER 5,5*	-	65	560 450 400	19.8 15.9 14.1	33.6 27 24	8 10 13	116 145 188	1/2″	5,5	4	820 <i>32.3</i>	540 <i>21</i>	750 29.5	138 <i>307</i>
NEW SILVER 7,5	-	66	820 720 640	29 25.4 22.6	49.2 43.2 38.4	8 10 13	116 145 188	1/2″	7,5	5,5	820 <i>32.3</i>	540 <i>21</i>	750 29.5	143 <i>318</i>
NEW SILVER 10	-	67	950 860 690	33.5 30.4 24.4	57 51.6 41.4	8 10 13	116 145 188	1/2″	10	7,5	820 <i>32.3</i>	540 <i>21</i>	750 29.5	148 <i>329</i>

MADE IN ITALY

\* DOL start up

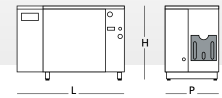
Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3

Silent encapsulated rotary screw compressors with or without dryer







Module: compressor + dryer

NEW SILVER compressors of 10HP and greater are available with the high efficiency IE3 motor

NEW SILVER 5,5 ÷ 10



Belt drive

Туре		<i>*</i> ))(2	E			Ç		≹BSP() ↓				LxPxH		
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm <i>in</i>		kg <i>lb</i>
NEW SILVER D 5,5*	-	65	560 450 400	19.8 15.9 14.1	33.6 27 24	8 10 13	116 145 188	1/2″	5,5	4	1105 <i>43.5</i>	540 <i>21</i>	750 <i>29.5</i>	168 <i>374</i>
NEW SILVER D 7,5	-	66	820 720 640	29 25.4 22.6	49.2 43.2 38.4	8 10 13	116 145 188	1/2″	7,5	5,5	1105 <i>43.5</i>	540 <i>21</i>	750 <i>29.5</i>	173 <i>384</i>
NEW SILVER D 10	-	67	950 860 690	33.5 30.4 24.4	57 51.6 41.4	8 10 13	116 145 188	1/2″	10	7,5	1105 <i>43.5</i>	540 <i>21</i>	750 29.5	178 <i>396</i>

D = con essiccatore / with dryer

\* DOL start up Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3

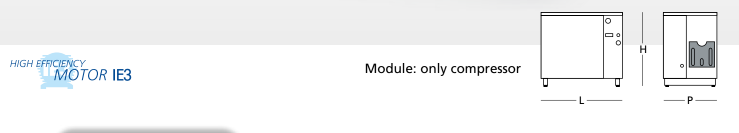


CE

# **NEW SILVER 15 - 20**







E													Be	lt driv
ӯре		<b>n))</b> (2	E	ISO 1217	-	Ç	<b>)</b>	<u>}</u> BSP() ↓				LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm in		kg <i>lb</i>
			1560	55.1	93.6	8	116							
IEW SILVER 15	-	65	1430	50.5	85.8	10	145	3/4″	15	11	940 37	630 <i>25</i>	850 <i>33.5</i>	254 564
			1210	42.7	72.6	13	188						00.0	
			2010	71	120.6	8	116							
IEW SILVER 20	-	67	1900	67.1	114	10	145	3/4″	20	15	940 37	630 <i>25</i>	850 <i>33.5</i>	280 622
			1670	59	100.2	13	188				57		22.5	522

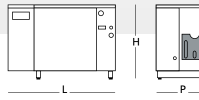
Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3

Silent encapsulated rotary screw compressors with or without dryer







Module: compressor + dryer

high efficiency MOTOR IE3

CE

### NEW SILVER D 15 - 20

RO	1+	2	rı	<b>۵</b> /۷
Be	IL.	u		vC

Туре		<i>۱</i> ۳6		ISO 1217	-	Ç		ξBSP() <b>(</b>		трит ]-)-		LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm in		kg <i>Ib</i>
NEW SILVER D 15	-	65	1560 1430 1210	55.1 50.5 42.7	93.6 85.8 72.6	8 10 13	116 145 188	3/4″	15	11	1215 <i>47.8</i>	630 <i>25</i>	850 33.5	290 <i>644</i>
NEW SILVER D 20	-	67	2010 1900 1670	71 67.1 59	120.6 114 100.2	8 10 13	116 145 188	3/4″	20	15	1215 <i>47.8</i>	630 <i>25</i>	850 33.5	316 <i>702</i>

D = with dryer Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3



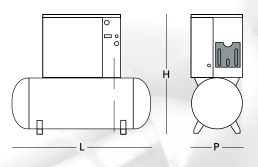




## Silent encapsulated rotary screw compressors tank mounted



CE



NEW SILVER compressors of 10HP and greater are available with the high efficiency IE3 motor

HIGH EFFICIENCY MOTOR IE3

### NEW SILVER 5,5/200 ÷ 20/500

### Belt drive

Туре		<b>"))</b> (2			<b>-</b>	Ç	2	ξBSP() <b>‡</b>				LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm in		kg <i>Ib</i>
NEW SILVER 5,5/200*	200	65	560 450 400	19.8 15.9 14.1	33.6 27 24	8 10 13	116 145 188	1/2″	5,5	4	1525 <i>60</i>	540 <i>21</i>	1225 <i>48.2</i>	195 <i>433</i>
NEW SILVER 5,5/300*	270	65	560 450 400	19.8 15.9 14.1	33.6 27 24	8 10 13	116 145 188	1/2″	5,5	4	1625 <i>64</i>	540 <i>21</i>	1250 <i>49.2</i>	205 <i>455</i>
NEW SILVER 7,5/300	270	66	820 720 640	29 25.4 22.6	49.2 43.2 38.4	8 10 13	116 145 188	1/2″	7,5	5,5	1625 <i>64</i>	540 <i>21</i>	1250 <i>49.2</i>	212 <i>471</i>
NEW SILVER 7,5/500	500	66	820 720 640	29 25.4 22.6	49.2 43.2 38.4	8 10 13	116 145 188	3/4″	7,5	5,5	2030 <i>79.9</i>	540 <i>21</i>	1460 <i>57.5</i>	255 567
NEW SILVER 10/300	270	67	950 860 690	33.5 30.4 24.4	57 51.6 41.4	8 10 13	116 145 188	1/2″	10	7,5	1625 <i>64</i>	540 <i>21</i>	1250 <i>49.2</i>	217 <i>482</i>
NEW SILVER 10/500	500	67	950 860 690	33.5 30.4 24.4	57 51.6 41.4	8 10 13	116 145 188	3/4"	10	7,5	2030 <i>79.9</i>	540 <i>21</i>	1460 <i>57.5</i>	260 <i>578</i>
NEW SILVER 15/300	270	65	1560 1430 1210	55.1 50.5 42.7	93.6 85.8 72.6	8 10 13	116 145 188	1/2″	15	11	1625 <i>64</i>	630 <i>25</i>	1300 <i>51.2</i>	325 <i>722</i>
NEW SILVER 15/500	500	65	1560 1430 1210	55.1 50.5 42.7	93.6 85.8 72.6	8 10 13	116 145 188	3/4"	15	11	2030 <i>79.9</i>	630 <i>25</i>	1430 <i>56.3</i>	349 <i>775</i>
NEW SILVER 20/300	270	67	2010 1900 1670	71 67.1 59	120.6 114 100.2	8 10 13	116 145 188	1/2″	20	15	1625 <i>64</i>	630 <i>25</i>	1300 <i>51.2</i>	351 <i>780</i>
NEW SILVER 20/500	500	67	2010 1900 1670	71 67.1 59	120.6 114 100.2	8 10 13	116 145 188	3/4"	20	15	2030 <i>79.9</i>	630 <i>25</i>	1430 <i>56.3</i>	392 <i>871</i>

Module: compressor + tank

\* DOL start up

Standard input 400V/50Hz/3~. Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3 MADE IN ITALY



## NEW SILVER D 5,5 ÷ 20

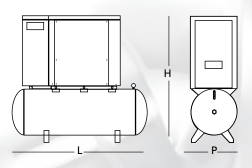
## **Full features air station**



## Silent encapsulated rotary screw compressors tank mounted with dryer



CE



NEW SILVER compressors of 10HP and greater are available with the high efficiency IE3 motor

NEW SILVER D 5,5/200 ÷ 20/500



Module: compressor + tank + dryer

### Belt drive

#### $\bigcirc$ ISO 1217 »)(? **1** ≩BSP() ‡ LxPxH Туре kg *Ib* mm l dB (A) ℓ/min CFM m³/h bar psi BSP HP kW in 560 19.8 33.6 8 116 235 1525 540 1225 **NEW SILVER D 5,5/200\*** 200 65 450 15.9 27 10 145 1/2" 5,5 4 60 21 48.2 522 400 14.1 24 13 188 560 19.8 33.6 8 116 245 1625 540 1250 **NEW SILVER D 5,5/300\*** 270 65 450 15.9 27 10 145 1/2" 5,5 4 64 21 49.2 544 400 14.1 24 13 188 820 29 49.2 8 116 540 1250 252 1625 **NEW SILVER D 7,5/300** 270 66 720 25.4 43.2 10 145 1/2" 7,5 5,5 64 21 49.2 560 640 22.6 38.4 188 13 49.2 820 29 8 116 2030 540 1460 295 3/4" 25.4 **NEW SILVER D 7,5/500** 500 66 720 43.2 10 145 7,5 5,5 79.9 21 57.5 655 38.4 13 188 640 22.6 950 33.5 57 116 8 1625 540 1250 257 7,5 NEW SILVER D 10/300 270 67 860 30.4 51.6 10 145 1/2" 10 49.2 64 21 571 690 24.4 41.4 13 188 33.5 57 950 8 116 2030 540 1460 300 3/4″ NEW SILVER D 10/500 500 67 860 30.4 51.6 10 145 10 7,5 79.9 21 57.5 667 690 24.4 41.4 13 188 1560 55.1 93.6 8 116 630 1300 365 1625 NEW SILVER D 15/300 270 65 1430 50.5 85.8 10 145 1/2" 15 11 64 25 51.2 811 1210 42.7 72.6 13 188 1560 55.1 93.6 8 116 2030 630 1430 390 NEW SILVER D 15/500 500 65 1430 50.5 85.8 10 145 3/4″ 15 11 79.9 25 56.3 866 1210 42.7 72.6 13 188 2010 71 120.6 8 116 1300 392 1625 630 NEW SILVER D 20/300 270 67 1900 67.1 114 10 145 1/2" 20 15 64 25 51.2 871 1670 59 100.2 13 188 2010 71 120.6 8 116 630 1430 2030 438 NEW SILVER D 20/500 500 67 1900 114 10 145 3/4" 20 15 67.1 79.9 25 56.3 973 1670 59 100.2 13 188

D = with dryer

\* DOL start up

Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3 - 220V/60Hz/3 - 380V/60Hz/3



## **NEW SILVER 25 - 30**

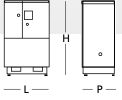




## Encapsulated rotary screw compressors







Module: only compressor

high efficiency MOTOR IE3

Belt drive		_	_	-	_	_	_			NEV	V SILV	/ER 2	25 - 30	c
Туре		<i>ა</i> ))(2		ISO 1217	-	Ç	2	<u>}</u> BSP <b>()</b> ↓				LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm <i>in</i>		kg <i>lb</i>
NEW SILVER 25	-	73	2700 2500 2200	95.3 88.3 77.7	162 150 132	8 10 13	116 145 188	1″	25	18.5	950 <i>37.4</i>	850 <i>33</i>	1180 <i>46.5</i>	468 1 <i>044</i>
NEW SILVER 30	-	74		115.8 104.9 84.4		8 10 13	116 145 188	1″	30	22	950 <i>37.4</i>	850 <i>33</i>	1180 <i>46.5</i>	498 1111

Standard input 400V/50Hz/3~. Version available: 230V/50Hz/3



## **NEW SILVER D 25 - 30**



HIGH EFFICIENCY MOTOR IE3

€.													В	elt driv
Туре		<b>m</b> G			-	Ç	2	≹BSP() ↓				LxPxH		2
	l	dB (A)	$\ell$ /min	CFM	m³/h	bar	psi	BSP	HP	kW		mm <i>in</i>		kg <i>lb</i>
NEW SILVER D 25	-	73	2700 2500 2200	95.3 88.3 77.7	162 150 132	8 10 13	116 145 188	1"	25	18.5	1170 <i>46.1</i>	850 <i>33</i>	1180 <i>46.5</i>	488 1088
NEW SILVER D 30	-	74			196.8 178.2 143.4	8 10 13	116 145 188	1″	30	22	1170 <i>46.1</i>	850 <i>33</i>	1180 <i>46.5</i>	518 1155

D = with dryer

Standard input 400V/50Hz/3~. Version available: 230V/50Hz/3



Ρ

Т

### Silent encapsulated rotary screw compressors tank mounted with dryer





Belt drive

NEW SILVER D 25/500 - 30/500

CE

Туре		<b>n))</b> (2	ISO 1217	7	Ç	2	<u>≹BSP</u> () ‡				LxPxH		2
	l	dB (A)	$\ell$ /min CFM	m³/h	bar	psi	BSP	ΗP	kW		mm <i>in</i>		kg <i>Ib</i>
NEW SILVER D 25/500	500	73	<ul><li>2700 95.3</li><li>2500 88.3</li><li>2200 77.7</li></ul>	162 150 132	8 10 13	116 145 188	1″	25	18.5	2040 <i>80.3</i>	850 <i>33</i>	1770 <i>69.7</i>	670 1494
NEW SILVER D 30/500	500	74		196.8 178.2 143.4	8 10 13	116 145 188	1″	30	22	2040 <i>80.3</i>	850 <i>33</i>	1770 <i>69.7</i>	700 1561

D = with dryer

Standard input 400V/50Hz/3~.

Version available: 230V/50Hz/3



## NEW SILVER 25 ÷ 50



HIGH EFFICIENCY MOTOR IE3

Module: compressor + tank

€€												E	elt driv
Туре		n))(2			Ç	9	≹BSP() ↓				LxPxH		2
	l	dB (A)	$\ell$ /min CFM	m³/h	bar	psi	BSP	HP	kW		mm in		kg <i>lb</i>
NEW SILVER 25/500	500	73	270095.3250088.3220077.7	162 150 132	8 10 13	116 145 188	1″	25	18.5	2040 <i>80.3</i>	850 <i>33</i>	1770 <i>69.7</i>	670 1494
NEW SILVER 30/500	500	74	3280 115.8 2970 104.9 2390 84.4	178.2	8 10 13	116 145 188	1″	30	22	2040 <i>80.3</i>	850 <i>33</i>	1770 <i>69.7</i>	700 1561

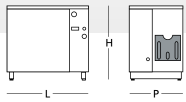
Standard input 400V/50Hz/3~. Version available: 230V/50Hz/3 MADE IN ITALY

P

Silent encapsulated rotary screw compressors







Module: only compressor

HIGH EFFICIENCY MOTOR IE3

Belt drive		-		_	_	_			N	EW SI	LVEF	R 40 - 5	50 C
Туре		₩G			Ç	2	<u>}</u> BSP <b>()</b> ↓				LxPxH		2
	l	dB (A)	$\ell$ /min CFM	m³/h	bar	psi	BSP	HP	kW		mm <i>in</i>		kg <i>lb</i>
NEW SILVER 40	-	74	4500 158.9 3900 137.7 3500 123.6	270 234 210	8 10 13	116 145 188	1″	40	30	1200 <i>47.2</i>	890 <i>35</i>	1350 <i>53.1</i>	679 1514
NEW SILVER 50	-	75	5350 125.0 5350 188.9 5000 176.6 4200 148.3	321 300 252	8 10 13	116 145 188	1″	50	37	1200 <i>47.2</i>	890 <i>35</i>	1350 <i>53.1</i>	700 1561

Standard input 400V/50Hz/3~. Version available: 230V/50Hz/3

MADE IN ITALY

## **FIAC IN THE WORLD**



FIAC Air Compressors S.p.A. Via Vizzano, 23 40037 Pontecchio Marconi (Bologna) Italy Tel.: +39 051 678 68 11 Fax: +39 051 84 52 61 fiac@fiac.it - www.fiac.it Quality system certified according to UNI EN ISO 9001:2008.



To guarantee the continued improvement of our range of products, FIAC reserves the right to up-date the technical characteristics shown in this catalogue without prior warning. Specifications of products are clearly indicated. Photographs are for illustrative purposes only.

Distributed by: FIAC Rotary Screw Division in USA

Werther Intenational Inc. 8614 Veterans Memorial Drive Houston, TX 77088 - 5048 Toll free: (800) 972 - 7668 Tel.: (832) 327 - 9378 Fax: (832) 327 - 0669 e-mail: info@werther.com www.werther.com