# SEACOMAIR High Pressure Compressors



# Specifications Portable SCA100 Electric - SCA100 Gas - SCA100 Electric & Gas Compact



SCA100GH/55Compact

Construction:

Fact.Options:

Dimensions:

Weight:

Air cooled, four stage, four cylinder hp compressor all stainless steel interstage and final stage coolers Priority/Back pressure maintaining valve Final pressure relief valve

Filling hose with On/Off valve and bleed with SCUBA INT yoke, DIN200 or DIN300

220bar/3200psi or 300bar/4350psi (option) SCA80: 80 l/min. / 3.4 scfm charging rate\* SCA100: 100 l/min. / 4.2 scfm charging rate\* 0,31 (11 oz) synthetic compressor oil ISO VG190

5.5hp Honda® Gasoline engine

220/400/440V/50Hz or 60Hz electric motor

with 1 or 3 Phase

SCA80E21/3W Filling panel with one outlet for

300bar/4400psi Airgun Cartridges SCA100E: 38 kg (85 lbs) SCA100GH/55: 38 Kg (85 lbs) SCA100E: 43 kg (95 lbs) SCA80Walther: 45 kg (99 lbs)

L 30" (75) x D 14" (35) x H 15" (38 cm)





#### SCA80E21/3W 300 bar

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Model	Description	Charging Rate*	Drive Motor	
SCA80E21/3	Compressor 80 l/min	80 l/min/ 3,4 scfm/ 4,8 m <sup>3</sup> /h	2,2kW el. 110/230V/50-60Hz 1Ph	
SCA80E21/3W	Compressor 80 l/min	80 l/min/ 3,4 scfm/ 4,8 m <sup>3</sup> /h	2,2kW el. 230V/50-60Hz 1Ph	
SCA100E23/4	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m <sup>3</sup> /h	3,0kW electric 230V/50-60Hz 3Ph	
SCA100E43/4	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m <sup>3</sup> /h	3,0kW electric 400/440V/50-60Hz 3Ph	
SCA100GH/55	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m <sup>3</sup> /h	4,0kW 5,5HP Honda Gas	
SCA100E43/4Compact	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m <sup>3</sup> /h	3,0kW electric 400/440V/50-60Hz 3Ph	
SCA100GH/55Compact	Compressor 100 1/min	100 1/min/ 4 2 scfm/ 6 m <sup>3</sup> /h	4 0kW 5 5HP Honda Gas	

# Specifications Open Frame SCA140-215-265 Electric - SCA265 Diesel



Construction:

Max Pressure:

Oil Type:

Weight:

Approx. Output:

**Heavy Duty Stainless Steel Inox Frame** 

Continuous duty air cooled, three stage, three cylinder high pressure compressor all stainless steel interstage and final stage coolers

Pressure maintaining/Priority valve Pressure relief valve on all stages

220bar/3200psi or 340bar/5000psi (option) SCA140: 150 l/min/ 6,5 scfm charging rate\* SCA215: 240 l/min/ 10 scfm charging rate\* SCA265: 315 l/min/ 13 scfm charging rate\* 1,71 (59 oz) synthetic compressor oil ISO VG150

Two (2) Filling hoses with SCUBA INT yoke, DIN200 or DIN300 On/Off Filling valve and bleed AC electric motors 220/400/440V/50Hz or 60Hz

with 1 or 3 Phase

9hp Subaru, 9hp Honda® Gas, 9hp Yanmar diesel

SCA140E21/4GRE: 279 lbs (127 kg) SCA215E43/55: 262 lbs (119 kg) SCA265E43/75: 262 lbs (119 kg) SCA265GH: 277 lbs (126 Kg)



SCA300DY/10GRE

**SCA140E21/4GRE** 



SCA265DY/90SS

SCA265DY/9: 342 lbs (155 kg) SCA215E: L 39"(100) x D 20"(50) x H 28"(71 cm) Dimensions: SCA300DY: L 48"(122) x D 25"(63) x H 30"(77 cm)

Model Description Charging Rate\* **Drive Motor** SCA140DY6/4OSS 150 l/min/6,5 scfm/9,3 m<sup>3</sup>/h 6HP Yanmar Diesel Engine Compressor 150 l/min SCA140E21/4GRE Compressor 150 l/min 150 l/min/6,5 scfm/9,3 m<sup>3</sup>/h 3,0kW el. 110/230V/50-60Hz 1Ph 4,0kW el. 400/440V/50-60Hz 3Ph SCA215E43/55OSS Compressor 240 l/min 240 l/min/10 scfm/14,5 m<sup>3</sup>/h 315 l/min/13 scfm/18 m<sup>3</sup>/h 5,5kW el. 400/440V/50-60Hz 3Ph SCA265E43/75OSS Compressor 315 l/min SCA265DY/9OSS Compressor 315 l/min 315 l/min/ 13 scfm/18m3/h 10HP Yanmar Diesel SCA300DY/10GRE Compressor 315 l/min 315 l/min/13 scfm/18 m<sup>3</sup>/h 10HP Yanmar Diesel

SeaComAir compressors meets all international breathing air standards for CGA Grade "E" Air & DIN EN12021

SeaComAir ' Grenzhub 5a ' 83229 Aschau ' Germany Tel.+49-8057-904674 • info@seacomair.com

All pricing in EURO EX-Works. Price and Specification are subject to change without notice.

ISO9001: 2009 **Certified Factory** 

#### Specifications Compact Stainless Steel & Open Cabinet Frame SCA215-265 Electric - SCA265 Gas

Construction:

**New Weight optimized Stailess Steel Frame** 

with Lightweight Cover & Open Cabinet Steel Frame

**Option: Titanium Lightweight Frame** 

Continuous duty air cooled, three stage, three cylinder high pressure compressor

all stainless steel interstage and final stage coolers

Pressure maintaining/Priority valve Pressure relief valve on all stages

220bar/3200psi or 340bar/5000psi (option) SCA215: 240 l/min/ 10 scfm charging rate\* SCA265: 315 l/min/ 13 scfm charging rate\* Splash lubrication with oil thrower pin 1,71 (59 oz) synthetic compressor oil ISO VG150

Two (2) Filling hoses with SCUBA INT yoke, DIN200

or DIN300 On/Off Filling valve and bleed

AC electric motors 220/400/440V/50Hz or 60Hz

with 1 or 3 Phase

9hp Honda® Gas, 10hp Yanmar diesel SCA215E43/55: 264 lbs (120 kg) Weight:

SCA265E43/75: 275 lbs (125 kg) 40,5" (103) x 19" (49) x 26" (67 cm) Dimensions: LxDxH 44" (112) x 30" (63) x 28" (71cm)

Model	Description	Charging Rate*	Drive Motor	
SCA215E43/55CSS	Compressor 240 l/min	240 l/min/10 scfm/14,5 m <sup>3</sup> /h	4,0kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/75CSS	Compressor 315 l/min	315 l/min/13 scfm/18 m <sup>3</sup> /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/75GRE	Compressor 315 l/min	315 l/min/13 scfm/18 m <sup>3</sup> /h	5,5kW el. 400/440V/50-60Hz 3Ph	

# Specifications SCA265-300 Compact Cabinet - SCA300 Silent

SCA265E43/CFSF3

SCA265E43/55CSS

Construction:

Max Pressure:

Oil Capacity:

Drive motors

Weight:

Iax Pressure:

Approx. Output:

Lubrication:

Drive motors:

Oil Type:

Features:

Continuous duty air cooled, three stage, three

cylinder high pressure compressor

Mounted on a free standing, shock mounted frame

or powder coated steel cabinet

**Compressor CFSAP: Additional Purification** 

Silent: Sound absorbing housing

220bar/3200psi or 340bar/5000psi (Option) Approx. Output: SCA300: 330 l/m / 14 scfm charging rate\*

1,7 Liters (59 oz.) SCA synthetic oil ISO VG150 AC electric motors 220/400/440V/50Hz or 60Hz

with 1 or 3 Phase

SCA265 CFSF3: 82 dB (ISO3746) Noise level: SCA300 Silent: 69,8 dB (ISO3746)

Features: Automatic condensate drain

Hour meter

Interstage pressure gauges and final gauge Final pressure switch with automatic shut-off

Low oil shut down switch

Cabinet High Temperature shut down switch

Phase Controll prohibit wrong rotation

Two (2) Filling hoses with SCUBA INT yoke, DIN200

or DIN300 On/Off Filling valve and bleed SCA265E43/CFSAP Equipped with Three large capacity Oil/Moister Separators

for hot and humid climates

SCA265 CFSF3: 341 lbs (155 Kg) SCA265 Silent: 490 lbs (222 Kg)

Dimensions: SCA265 CFSF3: L 35"(90) x D 24"(60) x H 33,5"(85cm) SCA265/300 Silent: L 35"(90)xD 34"(87)xH 52"(132 cm



SCA265E43/75GRE

SCA265E43/CFSAP

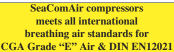


SCA300E43/Silent

Model	Description	Charging Rate*	Drive Motor	
SCA265E43/CFSF3	Compressor 315 l/min	315 l/min/13 scfm/18 m <sup>3</sup> /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/CFSAP	Compressor 315 l/min	315 l/min/13 scfm/18 m³/h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA300E43/CFSAP	Compressor 330 l/min	330 l/min/14 scfm/20 m³/h	7,5kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/Silent	Compressor 315 l/min	315 l/min/13 scfm/18 m <sup>3</sup> /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA300E43/Silent	Compressor 330 l/min	330 l/min/14 scfm/20 m <sup>3</sup> /h	7,5kW el. 400/440V/50-60Hz 3Ph	

\*Based on charging an 11 Liter / 80 Cu. Ft. Cylinder from 35 bar / 500 psi to 200 bar / 3000 psi. SeaComAir 80 & 100 Portable Compressors are non-continuous duty compressors.

www.seacomair.com



SCA300E43/CFSAP



#### Specifications Cabinet & Silent SCA650-750 & Heavy Duty SCA14000F

Construction: Continuous duty air cooled, four stage, four cylinder

high pressure compressor

Mounted on a free standing, shock mounted frame

Silent with Sound absorbing housing

Max Pressure: 220bar/3200psi or 330bar/4700psi

440bar/6000psi (Option)

Approx. Output: SCA650HDF-SL: 650 l/m / 27 scfm charging rate\*

SCA1400OF: 14000 l/m / 49 scfm charging rat Oil Capacity: 4,5 Liters (158 oz.) or 9,2 Liters

Drive motors AC electric motors 400/440V/50Hz or 60Hz

with 1 or 3 Phase

Noise level: SCA650 HDF Silent: 70 dB (ISO3746)

SCA1400OF: 90 dB

Features: Main control panel with Hour meter

Low oil level warning light with Auto shut-off Phase controller prohibits reverse rotation

Fully automatic condensate drain

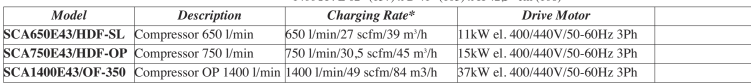
Final pressure switch with gauge and auto-stop Temperature digital display with Auto shut-off

Pressure gauges installed after each stage SCA650 HDF-Silent: 970 lbs (440 Kg)

Weight: SCA650 HDF-Silent: 970 lbs (440 l SCA1400OF: 1520 lbs (690 Kg)

Dimensions: HDF-SL: L 37" (94) x D 82" (132) x H 66" (169 cm) HDF-OP: L 37" (94) x D 52" (132) x H 66" (169 cm)

1400OF: L 62" (157) x D 41" (105) x H 42,5" cm (108)



#### Specifications Booster Piston Compressor Air & Nitrogen

High Pressure Booster Compressor. Free Air delivery up to 700 l/min @ 5 bar Inlet Pressure. Maximum

Pressure up to 400 bar. Compatibel with Air and Nitrogen.

SCA700E43/EC7-B Construction: Continuous duty air cooled, four stage, four cylinder high pressure Booster

Mounted on shock mounted frame

Inlet Pressure: 2-5 bar / 29-72 psi Max Pressure: 400bar/5800psi Oil Capacity: 3,5 Liters (118 oz.)

Drive motors AC electric motors 400/440V/50Hz or 60Hz, 3 Phase

Noise level: 81 dB

tures: Double Purification PED certified system with activated carbon and molecular sieve

Automatic condensate drain system with collector, Hour meter Final pressure switch with gauge and automatic shut-off

Final pressure safety relief valve

Low oil shut down switch, Cabinet High temperature shut down switch

Interstage pressure gauges display working pressure for the individual compression stages

Inlet Pressure Switch w/automatic restart, Phase Controller

225 kg (495 lbs)

Dimensions: L 115 (45") x D 60 (23,6") x H 80 cm (31,5")

Model	Description	Free Air Delivery	Drive Motor	
SCA700E43/EC7-B	Booster 700 l/min @ 5bar	700 l/min - 24 cfm - 42 m3/h	15kW el. 400/440V/50-60Hz 3Ph	

#### Specifications Low Pressure 300 Nitrox Silent

Construction: Rotary Screw Low Pressure Compressor with Semi-Permeable Membrane

with Semi-Permeable Membrane Mounted in plastic coated steel cabinet Sound proofing system

LP Filtration for Membrane
Two Nitrox O2 Analyzers
Operates on CGA Grade D Air

Working Pressure:6-10 bar/90-145 psi

Capacity: 1000 l/min / 35 cfm @ 10 bar

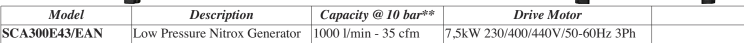
Drive motors: 7.5 kW 230/400/440V/50 or 60Hz el. motor 3 phase

Features: Final pressure gauge Emergency shut-off

Automatic Condensate Drain High Pressure Automatic Shut Off Temperature Automatic Shut Off

Noise: 71 dB (ISO3746) Weight: 660 lbs (300 Kg)

Dimensions: L 59" (150) x D 30" (76) x H 48" (122 cm)





SCA1400E43/0F-350

SEACOM AIR





#### Specifications Natural Gas SCA150-400-1000-2000 CNG Compessors



**CNG Compressed Natural Gas Compressors** 

Construction: Continuous duty air cooled, three and four stage, three and four cylinder high pressure compressor

Mounted in plastic coated steel cabinet, Sound proofing system

Meets all international Natural Gas standards ATEX 94/9/EC

PED 97/23/EC, Machine 98/37/EC

Max Pressure: 220bar/3200psi or 300bar/4350psi Approx. Output: SCA150 CNG: 200 l/min / 7 cfm SCA400 CNG: 400 l/min / 14 cfm

SCA1000 CNG: 1000 l/min / 36 cfm SCA2000 CNG: 2000 l/min / 74 cfm

Oil Capacity: 1,7 Liters (59 oz.) 4,5 Liters (158 oz.) 9,5 Liters Drive motors: 220/400/440V/50Hz or 60Hz,1 or 3 Phase

Noise level: SCA150 CNG: 70 dB

SCA400 CNG: 70 dB SCA1000-2000 CNG: 90 dB

Features 150-400: Remote MECP Electric Control Panel

**Emergency OFF switch** 

Hour meter

Rotation control warning light Final recharge pressure gauge Filling hose with CNG filling nozzel

Weight: SCA150 CNG: 396 lbs (180 Kg) SCA400 CNG: 925 lbs (420 Kg) SCA2000 CNG: 1540 lbs (700 Kg)

Dimensions: SCA150 CNG: L 27,5" (70) x D 26" (67) x H 41" (105 dr

SCA400 CNG: 32" (82) x 52" (133) x 70" (179 cm) SCA2000 CNG: 62" (159) x 40,5" (103) x 44" (111cm)



SCA150E43/CNG-SL

#### SCA2000E43/0F-CNG

A400E43/CNG-SL

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Model	Description	Free Air Delivery F.A.D.	Drive Motor	
SCA150E43/CNG-SL	CNG Natural Gas Comp. 200bar	200 l/min/7 cfm/12 m <sup>3</sup> /h	4kW el. 400/440V/50-60Hz 3Ph	
SCA400E43/CNG-SL	CNG Natural Gas Comp. 200bar	400 l/min/14 cfm/24 m <sup>3</sup> /h	9kW el. 400/440V/50-60Hz 3Ph	
SCA1000E43/OF-CNG	CNG Natural Gas Comp. 300bar	1000 l/min/36 cfm/62 m <sup>3</sup> /h	30kW el. 400/440V/50Hz 3Ph	
SCA2000E43/OF-CNG	CNG Natural Gas Comp. 300bar	2000 l/min/74 cfm/125 m <sup>3</sup> /h	36W el. 400/440V/50Hz 3Ph	

# Specifications High Pressure Filling Panels

#### FP3/2SSC filling panel

- 2x300bar/4400psi and 2x220bar/3200psi
- Inlet fitting 300bar for high pressure compressor
- 300bar/4400psi pressure gauge
- 220bar/3200ps pressure gauge
- Two 300bar/4400psi filling fittings with On/Off filling valves
- Two 220bar/3200psi filling fittings with On/Off filling valves
- Pressure reducer for simultaneous filling
- Weight: 8 kg (17.5 lbs)
- Dimensions: L 63 (25") x D 16 (6.5") x H 20 cm (8")

Model	Description	System	Options	
FP3/2SSC	Filling Panel 300bar/200bar	Panel-System INOX	2x300bar/2x200bar, Level Valves, Hose	



#### Specifications Containment Fill Station

#### CFS-4CSD Four Position high pressure Containment Fill Station

- Accommodate 4 SCBA or SCUBA Cylinders up to 11 Liter / 80 Cu. Ft.
- Fills four SCBA or SCUBA cylinders at a time
- Working Pressure up to 340 bar/4900 psi
- Sigle fill pressure
- One Inlet Pressure Gauge to Monitor Inlet Pressure
- One Inlet Pressure Gauge to Monitor Inlet Pressure
- Safety Control Lock Door System manually
- Four (4) Fill Hoses w/Bleed Valve and Fill Adapter DIN230 G5/8
- Dimensions L 28,3"(72) x D 33,5"(85) x H 53,1"(135 cm)
- Weight 500 Kg (1103 lbs)

Model	Description	System	Outlets & Inlets	
CFS-4CSD	Fill Station 4 Position Sliding Door	4 x SCBA or SCUBA cylinders	1 Inlet & 4 Filling Connection	

# Specifications High Pressure Air Storage Cylinder Racks

#### **ASCR Air Storage Cylinder Racks**

 High pressure, air storage system with one, two, three, four 50 liter 350bar/5000psi or 450bar/6500psi cylinders

Construction Durable, powder coated steel cabinet Lightweight Steel Alloy

• Working Pressure 350bar/5000psi, 450bar/6500psi

• Test Pressure 525bar/7600psi, 675bar/9800psi

Pressure Equipment Directive PED CE certified

Seamless Steel Gas Cylinder according EN ISO 9809-2

One connection G1/4"

ASCR50-350

ASCR100-350

ASCLR300-350

Water drain manually

TÜV Certificate according EC Directive 97/23/EC regulations AD2000

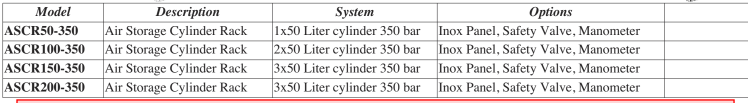
Modular system, available also in vertical 6, 8 or 9 pack

Available for Argon, Helium, Hydrogen, Methane, Nitrogen, Oxygen, Natural Gas (as option)

ASCR200-350

ASCR150-350

SCLR2400-350



#### Specifications High Pressure Air Storage Cylinder Lift Racks

### **ASCLR Air Storage Cylinder Lift Racks**

• Four Point Lift Racks

• Construction Durable, steel frame

 High pressure, Breathing air storage system with 6,12,40 or more 50 liter or thirty (30) 80 liter cylinders

 Working Pressure 350bar/5000psi, 450bar/6500psi or 500bar/7250psi (as option)

Test Pressure 525bar/7600psi, 675bar/9800psi, 750bar/10875psi

• Pressure Equipment Directive PED CE certified

Seamless Steel Gas Cylinder according EN ISO 9809-2

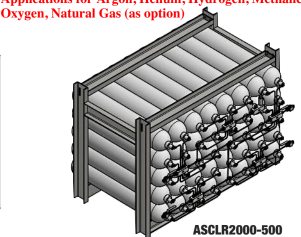
• High Pressure INOX Panel with connection G1/4" or G3/8"

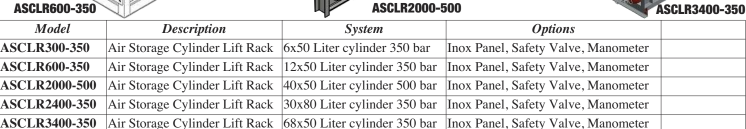
Safety Pressure Valve

• Storage pressure gauge 0-450bar/6500ps

• TÜV Certificate according EC Directive 97/23/EC regulations AD2000







# Specifications Low Pressure Screw Compressors

- **SCA-BSR Screw Compressor**
- SCA-BDSR Compressor with AR Air Receiver 270 Liter
- SCA-ORPSR Compressor Capacity 5000 l/min @ 15 bar
- **SCA-ORPDSR Compressor Capacity from** 1900 up to 5000 l/min @ 15 bar
- Max. Pressure from 8 up to 15 bar / 116-218 psi
- Screw technology has longer service life
- Lower maintenance costs
- Effective oil-air cooler guarantees operational safety and excellent air quality
- Duty cycle are extremely higher then piston compressors
- Heavy Duty Steel Frame according Safety Regulations
- Lower noise level
- Intensive cooling combined with an effective aftercooler
- Pulsation-free compressed air
- Compressor stage cooling by oil injection
- Phase rotation controll as option
- Integrated oil control valve
- Available with refrigeration Air Dryer as option

Available also with variable speed control as option Electronic Controll System with LCD Display as option SCA-BKSR1000-10 Dimensions L 103 x D 57 x H 72 cm Weight 225 Kg (495 lbs)

SCA-FSR8000-15 Dimensions L 175 x D 110 x H 170 cm Weight 1440 Kg (3225 lbs)



SCA-ORPSR5000-15



SCA-ORPDSR1900-15-250

#### Model **Description Compressor** Free Air Delivery F.A.D. **Drive Motor** SCA-BSR1000-10 Screw Low Pressure 270-1000 l/min -9,5-35 cfm 2,2-7,5kW 400V/50-60Hz 3Ph 270-1000 l/min - 9.5-35 cfm 2.2-7.5kW 400V/50-60Hz 3Ph SCA-BDSR1000-10-270 Screw with Air Receiver 90-270 L SCA-ORPSR5000-15 Screw Continues Duty Low Pressure 1900-5000 l/min - 67-176 cfm 18,5-45kW 400V/50-60Hz 3Ph SCA-ORPDSR1900-15-250 | Screw with Air Receiver 250 L 1900-5000 l/min - 67-176 cfm 18,5-45kW 400V/50-60Hz 3Ph



- SCA-PH600-30 Compressor 20 Bar
- SCA-PH1600-40 Compressor 40 Bar
- Max. Pressure from 20 to 40 bar / 290-580 psi
- Stationary Marine Type Belt or Direct driven
- Air cooled, Two stage, Two cylinder compressors, with Aluminum cooler
- Effective oil-air cooler guarantees operational safety
- Long service life of the valves
- Long Inspection intervals
- El Motor Energy efficiency IE3, Protection IP55, Class F
- Electronic Controll Panel
- SCA-PH600-30 Dimensions L 1040 x D 880 x H 810 cm
- Weight 390 Kg (858 lbs)
- SCA-PH1600-40 Dimensions L 750 x D 1280 x H 1000 cm
- Weight 485 Kg (1067 lbs)

SCA-PH1600-40

Model	Description Compressor	Free Air Delivery F.A.D.	Drive Motor	
SCA-PH600-30	Piston Low Pressure	600 l/min - 21 cfm	11kW 400V/50Hz 3Ph	
SCA-PH1600-40	Piston Low Pressure	1600 l/min - 56 cfm	18,5kW 400V/50Hz 3Ph	



SCA-BDSR1000-10-270

SCA-PH600-30

SCA-BSR1000-10

# Specifications Pneumatic Gas Booster Compressors System





• Double-Acting Gas Booster for compression of Industrial Gases

• Heavy Duty Stainless Steel Frame according Safety Regulations

All Control Components located inside

Inlet Safety Valve 10 bar / 145 psi

- Outlet Safety Valve 300 bar / 4350 psi
- Station with protective plate for maximum security
- System relief with Absorber
- Inlets with back pressure/non-return valves
- Available for Output Pressure 400, 500, 600, 700bar/10150psi

Model	Description	System Ration	Outlets & Inlets	
GBS32/SSF	Booster Compressor Stainless Steel Frame	1:32	1 Inlet & 1 Filling Connection	

# High Pressure Compressor Factory Options

Model	Description	Compressor
MP440	Compressor Model 400bar/5800psi pressure	SCA650/HDF-SL
BZTT100	Hour meter Digital (Gas models only)	SCA100/215/265GH
HMAE100	Hour meter Analog (Electric models only)	SCA100/215/265E
ASP100	Auto Stop/Shut off pressure switch	SCA100/140/215/265
PAC300/100	Pressure Adapter 300-200bar (4300/3000psi) with MP330 only	SCA80/100/140/215/265
PG2010	Interstage Pressure Gauges (3 pcs)	SCA Cabinet
LO2015	Low oil shut down switch	SCA Cabinet
ACD100	Automatic condensate drain	SCA80/100/140/215/265
WS200/2	Wheel Set (2 each)	SCA215/265
MB12	12V Motor Battery for Electric Start (Gas & Diesel engines)	SCA140/215/265
MES100	Electric Start for Gas & Diesel engines with MB12 only	SCA140/215/265
PCSD200	Purity Controll Signalling Device for filter cartridge saturation	SCA265/300CFSAP/650/750HDF
AD500	Final High Pressure Air Dryer	SCA650/750HDF
ECTS596	Electrical Control Touch Screen Main Display	SCA650/750HDF