SEACOMAIR High Pressure Compressors



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



SCA100GH/55

Air cooled, four stage, four cylinder hp compressor Construction: 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) Max Pressure: SCA80: 80 l/min. / 3.4 scfm charging rate* Approx. Output: SCA100: 100 l/min. / 4.2 scfm charging rate*

Oil Capacity: 0,31 (11 oz) synthetic compressor oil ISO VG190

Drive Motors: 5.5hp Honda® Gasoline engine

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

with 1 or 3 Phase

Fact.Options: SCA80E21/3W Filling panel with one outlet for

300bar/4400psi Airgun Cartridges

SCA100E: 38 kg (85 lbs) Weight: 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) Dimensions:



SCA100E43/4



SCA80E21/3W 300 bar

SCA100GH/55Compact

Model	Description	Charging Rate*	Drive Motor	
SCA80E21/3	Compressor 80 l/min	80 l/min/ 3,4 scfm/ 4,8 m ³ /h	2,2kW el. 110/230V/50-60Hz 1Ph	
SCA80E21/3W	Compressor 80 l/min	80 l/min/ 3,4 scfm/ 4,8 m ³ /h	2,2kW el. 230V/50-60Hz 1Ph	
SCA100E21/4	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	3,0kW electric 230V/50-60Hz 1Ph	
SCA100E23/4	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	3,0kW electric 230V/50-60Hz 3Ph	
SCA100E43/4	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	3,0kW electric 400/440V/50-60Hz 3Ph	
SCA100GH/55	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	4,0kW 5,5HP Honda Gas	
SCA100E43/4Compact	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	3,0kW electric 400/440V/50-60Hz 3Ph	
SCA100GH/55Compact	Compressor 100 l/min	100 l/min/ 4,2 scfm/ 6 m ³ /h	4,0kW 5,5HP Honda Gas	

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



Oil Type:

Features:

Heavy Duty Stainless Steel Inox Frame Construction:

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) Max Pressure: SCA140: 150 l/min/ 6,5 scfm charging rate* Approx. Output:

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 Drive motors:

with 1 or 3 Phase

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

SCA140E21/4GRE: 279 lbs (127 kg) SCA215E43/55: 262 lbs (119 kg) SCA265E43/75: 262 lbs (119 kg) SCA265GH: 277 lbs (126 Kg) SCA265DY/9: 342 lbs (155 kg)

SCA215E: L 39"(100) x D 20"(50) x H 28"(71 cm) Dimensions: SCA265DK: L 48"(122) x D 25"(63) x H 30"(77 cm)



SCA140E21/4GRE



SCA265DK/10GRE

Model	Description	Charging Rate*	Drive Motor	
SCA140E21/4OSS	Compressor 150 l/min	150 l/min/6,5 scfm/9,3 m ³ /h	3,0kW el. 110/230V/50-60Hz 1Ph	
SCA140DY6/4OSS	Compressor 150 l/min	150 l/min/6,5 scfm/9,3 m ³ /h	6HP Yanmar Diesel Engine	
SCA140E21/4GRE	Compressor 150 l/min	150 l/min/6,5 scfm/9,3 m ³ /h	3,0kW el. 110/230V/50-60Hz 1Ph	
SCA215E43/55OSS	Compressor 240 l/min	240 l/min/10 scfm/14,5 m ³ /h	4,0kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/75OSS	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265DK/10GRE	Compressor 290 l/min	290 l/min/ 12,4 scfm/17,4 m ³ /h	10HP Kohler/Lombardini Diesel	
SCA265DY/9OSS	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	9HP Yanmar Diesel Engine	

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

SCA265DY/90SS

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: 2015 **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

Max Pressure: 220bar/3200psi or 340bar/5000psi (option) SCA215: 240 l/min/ 10 scfm charging rate* Approx. Output: SCA265: 315 l/min/ 13 scfm charging rate*

Splash lubrication with oil thrower pin 1,7 l (59 oz) synthetic compressor oil ISO VG150 Oil Type: Features: Two (2) Filling hoses with SCUBA INT voke, DIN200

or DIN300 On/Off Filling valve and bleed

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

with 1 or 3 Phase

Lubrication:

9hp Honda® Gas, 9hp Yanmar or Kohler 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)



SCA265E43/75GRE

Model	Description	Charging Rate*	Drive Motor	
SCA215E43/55CSS	Compressor 240 l/min	240 l/min/10 scfm/14,5 m ³ /h	4,0kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/75CSS	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/75GRE	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265GH/9CSS	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	6,6kW 9HP Honda Gas	

Specifications SCA265-300 Compact Cabinet - SCA300 Silent

Construction: 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) Max Pressure: Approx. Output: SCA300: 330 l/m / 14 scfm charging rate*

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

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)

Weight:

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/CFSAP



SCA300E43/Silent

	a.	
	155	EEE!
(-//Lave*	 .	4.N
1800		
•iis		
		100

SCA265E43/CFSF3

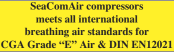
SCA265E43/55CSS

SCA300E43/CFSAP

Model	Description	Charging Rate*	Drive Motor	
SCA265E43/CFSF3	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA265E43/CFSAP	Compressor 315 l/min	315 l/min/13 scfm/18 m ³ /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 ³ /h	5,5kW el. 400/440V/50-60Hz 3Ph	
SCA300E43/Silent	Compressor 330 1/min	330 l/min/14 scfm/20 m ³ /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.







Specifications Cabinet & Silent SCA650-750 & Heavy Duty SCA14000F

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

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 rate³ SCA1400OF: 14000 l/m / 49 scfm charging rate*

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

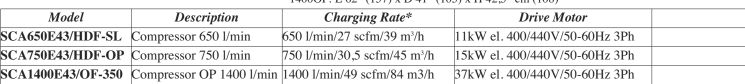
Final pressure switch with gauge and auto-stop Temperature digital display with Auto shut-off

Pressure gauges installed after each stage

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

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

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 360 l/min @ 8 bar Inlet Pressure. Maximum

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

Continuous duty air cooled, two stage, two cylinder high pressure Booster Construction:

Mounted on shock mounted frame, powder coated steel cabinet

Inlet Pressure: 2-8 bar / 29-116 psi Max Pressure: 400bar/5800psi Oil Capacity: 1,7 Liters (59 oz.)

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

Noise level: 81 dB

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

> 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 (3 pcs)

Inlet Pressure Switch w/automatic restart, Phase Controller

SCA350E43/CFSAP2B Weight: 163 kg (359 lbs)

L 108 (42") x D 72 (28") x H 91cm (36") Dimensions:

Model	Description	Free Air Delivery	Drive Motor	
SCA350E43/CFSAP2B	Booster 360 l/min @ 8bar	360 l/min - 13 cfm - 21,6 m3/h	5,5kW el. 400/440V/50-60Hz 3Ph	

Specifications Low Pressure 300 Nitrox Silent

Construction: Rotary Screw Low Pressure Compressor

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

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

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)

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

	Dimensions. 23	(130) KB 30 (70) KH 10	(122 (111)	
Model	Description	Capacity @ 10 bar**	Drive Motor	
SCA300E43/EAN	Low Pressure Nitrox Generator	1000 l/min - 35 cfm	7,5kW 230/400/440V/50-60Hz 3Ph	



SEACOMAIR



SCA750E43/HDF-0P

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





CFS-2MFD

SCA150E43/CNG-SL

CNG Compressed Natural Gas Compressors

Continuous duty air cooled, three and four stage, Construction: 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 SCA150 CNG: 200 l/min / 7 cfm Approx. Output: 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)

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

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



SCA400E43/CNG-SL



SCA2000E43/OF-CNG

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 ³ /h	4kW el. 400/440V/50-60Hz 3Ph	
SCA400E43/CNG-SL	CNG Natural Gas Comp. 200bar	400 l/min/14 cfm/24 m ³ /h	9kW el. 400/440V/50-60Hz 3Ph	
SCA1000E43/OF-CNG	CNG Natural Gas Comp. 300bar	1000 l/min/36 cfm/62 m³/h	30kW el. 400/440V/50Hz 3Ph	
SCA2000E43/OF-CNG	CNG Natural Gas Comp. 300bar	2000 l/min/74 cfm/125 m ³ /h	36W el. 400/440V/50Hz 3Ph	

Specifications Containment Fill Station

CFS-2M Two Position high pressure Containment Fill Station

- Accommodate 2 SCBA or SCUBA Cylinders up to 12 Liter / 88 Cu. Ft.
- Fills two SCBA or SCUBA cylinders at a time
- Working Pressure up to 450 bar/6500 psi
- Dual fill pressure with High Pressure Regulator (option)
- Flow Restrictors thrue needle valve to optimize air flow for accurate filling
- One Inlet Pressure Gauge to Monitor Inlet Pressure
- Two (2) Panel Valves to Control Fill Process
- Two (2) Fill Pressure Gauges to Monitor Fill Process
- Two (2) Fill Hoses with Bleed Valve and Fill Adapter
- One connection with Valve for Cascade system
- Safety Control Lock Door System manually
- Certified by a Licensed Engineering Testing Facility TUV Germany
- Dimensions L 30"(78) x D 21"(53) x H 59"(150 cm)
- Weight 350 Kg (770 lbs)



CFS-2MSD

Model	Description	System	Outlets & Inlets	
CFS-2MFD	Fill Station 2 Position Fall Door	2 x SCBA or SCUBA cylinders	1 Inlet & 2 Filling Connection	
CFS-2MSD	Fill Station 2 Position Sliding Door	2 x SCBA or SCUBA cylinders	1 Inlet & 2 Filling Connection	

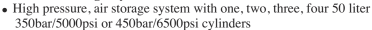
Specifications Pneumatic Gas Booster Compressors System

- 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



Specifications High Pressure Air Storage Cylinder Racks

ASCR Air Storage Cylinder Racks



- 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"
- 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)**



ASCLR2400-350

ASCR150-350

SEACOM

ASCR100-350

ASCLR300-350

ASCR50-350

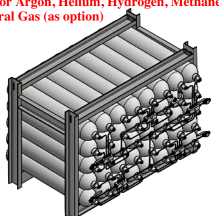
Model	Description	System	Options	
ASCR50-350	Air Storage Cylinder Rack	1x50 Liter cylinder 350 bar	Inox Panel, Safety Valve, Manometer	
ASCR100-350	Air Storage Cylinder Rack	2x50 Liter cylinder 350 bar	Inox Panel, Safety Valve, Manometer	
ASCR150-350	Air Storage Cylinder Rack	3x50 Liter cylinder 350 bar	Inox Panel, Safety Valve, Manometer	
ASCR200-350	Air Storage Cylinder Rack	3x50 Liter cylinder 350 bar	Inox Panel, Safety Valve, Manometer	

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







ASCLR2000-500





Specifications High Pressure Filling Panels

FP3/2SL filling panel

- 2x300bar/4400psi and 2x220bar/3200psi
- Inlet fitting 300bar for high pressure compressor
- Two (2) 400bar/5800psi pressure gauges
- 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: 20 kg (44 lbs)
- Dimensions: L 75 (29,5") x D 35 (14") x H 37 cm (14,5")

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

System

- Pressure reducer for simultaneous filling
- Weight: 8 kg (17.5 lbs)

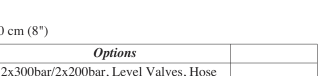
Description

Filling Panel 300bar/200bar

Filling Panel 300bar/200bar

• Dimensions: L 63 (25") x D 16 (6.5") x H 20 cm (8")

Panel-System INOX



2x300bar/2x200bar, Level Valves, Hose



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

Panel-System

- 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



SCA-BSR1000-10

FP3/2SL

Model

FP3/2SSC

FP3/2SL

SCA-BDSR1000-10-270

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
SCA-BDSR1000-10-270	Screw with Air Receiver 90-270 L	270-1000 l/min - 9,5-35 cfm	2,2-7,5kW 400V/50-60Hz 3Ph
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

Specifications Low Pressure Piston Compressors

- 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	

Specifications Gas Analyzers CO, O2, Moisture

Carbon Monoxide CO Analyzer

Electrochemical Sensor:

0-100ppm Carbon Monoxide Range: 41 to 104 °F (5 to 40 °C) Operating Temperature: Power: 9 Volt Standard Battery Weight: 250 g (8,8 oz)

Dimensions: 3,5 "(8,5) x 3" (7,5 cm)

Oxygen O2 Analyzer

Sensor: Electrochemical Range: 0-100% O2

Operating Temperature: 41 to 86 °F (5 to 30 °C) 9 Volt Standard Battery Power: Weight: 250 g (8,8 oz)

Dimensions: 3,5 "(8,5) x 3" (7,5 cm)

Moisture Digital Analyzer

Sensor: Capacitive Technology

Range: 0-99,9% RH

9 Volt Standard Battery Power: Weight: 250 g (8,8 oz)



Moisture RH

Oxygen 02	Dimension	ns: 3,5 "(8,5) x 3" (7,5 cm)	3,5 "(8,5) x 3" (7,5 cm)	
	Model	Description		
	CMA-DO	Carbon Monoxide CO Digital		
	OA-DO	Oxygen O2 Digital		
	MA-DO	Moisture RH Digital		

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	

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

SCA-PH600-30

000

Carbon Monoxide CO

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: 2015 **Certified Factory**