





FIRST STAGE REGULATORS

THE BALANCED DIAPHRAGM 1ST STAGE REGULATOR



RG 1002 DIN

Technical Specifications:

TYPE : DIAPHRAGM BALANCED FIRST STAGE

SWIVEL CHAMBER

VENTILATION RATE : AIR SUPPLY / 3000 PSI: 135SCFM

INTERMEDIATE PRESSURE : 135 - 145 PSIHIGH PRESSURE PORT : $(7/16 - 20) \times 2$ LOW PRESSURE PORT : $(3/8 - 24) \times 4$



RG 1002 YOKE

THE PISTON FIRST STAGE REGULATOR



• RG 1007 DIN

Technical Specifications:

TYPE : FLOW THROUGH PISTON FIRST STAGE

VENTILATION RATE : AIR SUPPLY / 3000 PSI: 135SCFM

INTERMEDIATE PRESSURE : 135 - 145 PSIHIGH PRESSURE PORT : $(7/16 - 20) \times 1$ LOW PRESSURE PORT : $(3/8 - 24) \times 4$



RG 1007 YOKE



FIRST STAGE REGULATORS

THE BALANCED DIAPHRAGM FIRST STAGE REGULATOR



• RG 1005 YOKE



RG 1005 DIN

Technical Specifications:

TYPE : DIAPHRAGM BALANCED FIRST STAGE

: AIR SUPPLY / 3000 PSI: 135SCFM **VENTILATION RATE**

INTERMEDIATE PRESSURE : 135 - 145 PSI HIGH PRESSURE PORT : (7/16 - 20) x 2 LOW PRESSURE PORT : (3/8 - 24) x 4

THE BALANCED DIAPHRAGM FIRST STAGE REGULATOR



RG 1008 DIN-ICE

Technical Specifications:

TYPE : DIAPHRAGM BALANCED FIRST STAGE

: AIR SUPPLY / 3000 PSI: 135SCFM **VENTILATION RATE**

INTERMEDIATE PRESSURE : 135 - 145 PSI HIGH PRESSURE PORT : (7/16 - 20) x 2 • RG 1008 YOKE-ICE LOW PRESSURE PORT : (3/8 - 24) x 4



FIRST STAGE REGULATORS

THE BALANCED DIAPHRAGM FIRST STAGE REGULATOR



• RG 2001 - ICE

Technical Specifications:

TYPE : DIAPHRAGM BALANCED FIRST STAGE

VENTILATION RATE : AIR SUPPLY / 3000 PSI: 135SCFM

INTERMEDIATE PRESSURE : 135 - 160 PSIHIGH PRESSURE PORT : $(7/16 - 20) \times 2$ LOW PRESSURE PORT : $(3/8 - 24) \times 4$

THE BALANCED DIAPHRAGM FIRST STAGE REGULATOR



• RG 2002 YOKE

Technical Specifications:

TYPE : DIAPHRAGM BALANCED FIRST STAGE

VENTILATION RATE : AIR SUPPLY / 3000 PSI: 135SCFM

INTERMEDIATE PRESSURE : 135 - 145 PSIHIGH PRESSURE PORT : $(7/16 - 20) \times 2$ LOW PRESSURE PORT : $(3/8 - 24) \times 4$





COMPACT FLAT DESIGNED OCTOPUS SECOND STAGE REGULATOR FOR LEFT/RIGHT HANDED



• RG6L (FOR LEFT HANDED)



• RG6R (FOR RIGHT HANDED

Technical Specifications:

TYPE : DOWNSTREAM DEMAND VALVE

INTERMEDIATE PRESSURE : 145 PSI CRACKING EFFORT : 1.0 - 2.0 CIW PRESETTING : 1.5 CIW

FLOW RATE : AIR SUPPLY / 3000 PSI:135CFM

OCTOPUS, BCD POWER INFLATOR HOSE COMPATIBLE SECOND STAGE REGULATOR

• RG6-BC OCTOPUS



Technical Specifications:

TYPE : DOWNSTREAM DEMAND VALVE WITH

TWIN AIR INTAKE

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 1.5 - 2.0 CIW (Column inches of Water)

PRESETTING : 1.5 CIW

FLOW RATE : 30 + SCFM (Air Supply:3000 PSI)



NON-ADJUSTABLE SECOND STAGE REGULATOR







Technical Specifications:

TYPE : DOWNSTREAM DEMAND VALVE

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 1.5 - 2.0 CIW (Column inches of Water)

PRESETTING : 1.5 CIW

FLOW RATE : 30 + SCFM (Air Supply:3000 PSI)

NON-ADJUSTABLE SECOND STAGE REGULATOR



RG 8



Technical Specifications:

TYPE : OCTOPUS ALL DIRECTION WITH OR

WITHOUT SWIVEL

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 0.8 - 1.4 CIW (Column inches of Water)

WOB@50m : 0.8 J/L

FLOW RATE : 30 + SCFM (Air Supply:3000 PSI)



ADJUSTABLE SECOND STAGE REGULATOR FOR HARD-CORE DIVER IN EXTREME ENVIRONMENT





Technical Specifications:

TYPE : DOWNSTREAM DEMAND VALVE WITH

TWIN AIR INTAKE

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 1.0 - 2.0 CIW (Column inches of Water)

WOB@50m : 0.95 J/L

• RG-9, RG-9 ICE FLOW RATE : 30 + SCFM (Air Supply: 3000 PSI)

NON-ADJUSTABLE SECOND STAGE REGULATOR



• RG 10

Technical Specifications:

TYPE : DOWNSTREAM DEMAND VALVE WITH

TWIN AIR INTAKE

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 1.0 - 2.0 CIW (Column inches of Water)

PRESETTING : 1.5 CIW

FLOW RATE : 30 + SCFM (Air Supply: 3000 PSI)



PNEUMATIC BALANCED SECOND STAGE REGULATOR



• RG-11



Technical Specifications:

INTERMEDIATE PRESSURE : 145 PSI

CRACKING EFFORT : 0.8 - 1.4 CIW

WOB@50m : 0.8 J/L

FLOW RATE : 30+SCFM (Air Supply: 3000 PSI)

NEMOSUB LOW PRESSURE HOSES

Code	Length	Lenght	Max. Pressure	Color
LP-27	27"	68,58 cm	250 PSI	Black
LP-29	29"	73,66 cm	250 PSI	Black
LP-31	31"	78,74 cm	250 PSI	Black
LP-36S	36"	91,44 cm	250 PSI	Yellow
LP-41S	41"	104,14 cm	250 PSI	Yellow







AQUATEC® AF-100 GUARDIAN AIR FILTER



Clean Air System

The Aquatec Guardian Air Filter was designed to cleanse high pressure compressed air for use by scuba divers. The system is easy to install and maintain. The Guardian Air Filter is only for recreational air diving use to depths not in excess of 130 feet of seawater/ 40 meters.

Warning:

Do not use the Guardian Air Filter with enriched air Nitrox or for any other mixed gas diving. Patent No. 210808

Suggestion:

Replace the Air filter cartridge for every 50 times dives or every 6 months whichever comes first.



NEMOSUB® P14

Intermediate Pressure Gauge



NEMOSUB® DY-01

Din To Yoke Converter



NEMOSUB® Din 300

Din Fitting Wheel 300 Bar for First Stage Regulator



NEMOSUB® SW-01X 360° Swivel Attachment to 2nd Stage



NEMOSUB® SW-04X Swivel Attachment to 2nd Stage



HF-05 9/16" Male to 3/8" Female Thread Converter

HF-06 9/16" Male to 3/8" Female Thread Converter

HF-011 9/16" Male to 3/8" Female Thread Converter











NEMOSUB® P7

Clear Silicone Mouth Piece



NEMOSUB© P8

Black Silicone Mouth Piece



NEMOSUB® P9

Black Silicone Long Neck Mouth Piece



NEMOSUB® P42

Black Silicone Mouth Piece



NEMOSUB® P10

Silicone Colored Tooth Mouth Piece

Tooth Color: Black / Orange / Blue / Yellow



Mouth Piece Clips



NEMOSUB® HP-01

P.V.C. Hose Protector for First Stage

Black - Yellow

A CHARLES

1115111111

PREFERENCE

NEMOSUB® HP-02

PVC Hose Protector for 2nd Stage

Black - Yellow



NEMOSUB® HP-200

Hose Protector - Black



NEMOSUB® HR-01

Hose Wrap

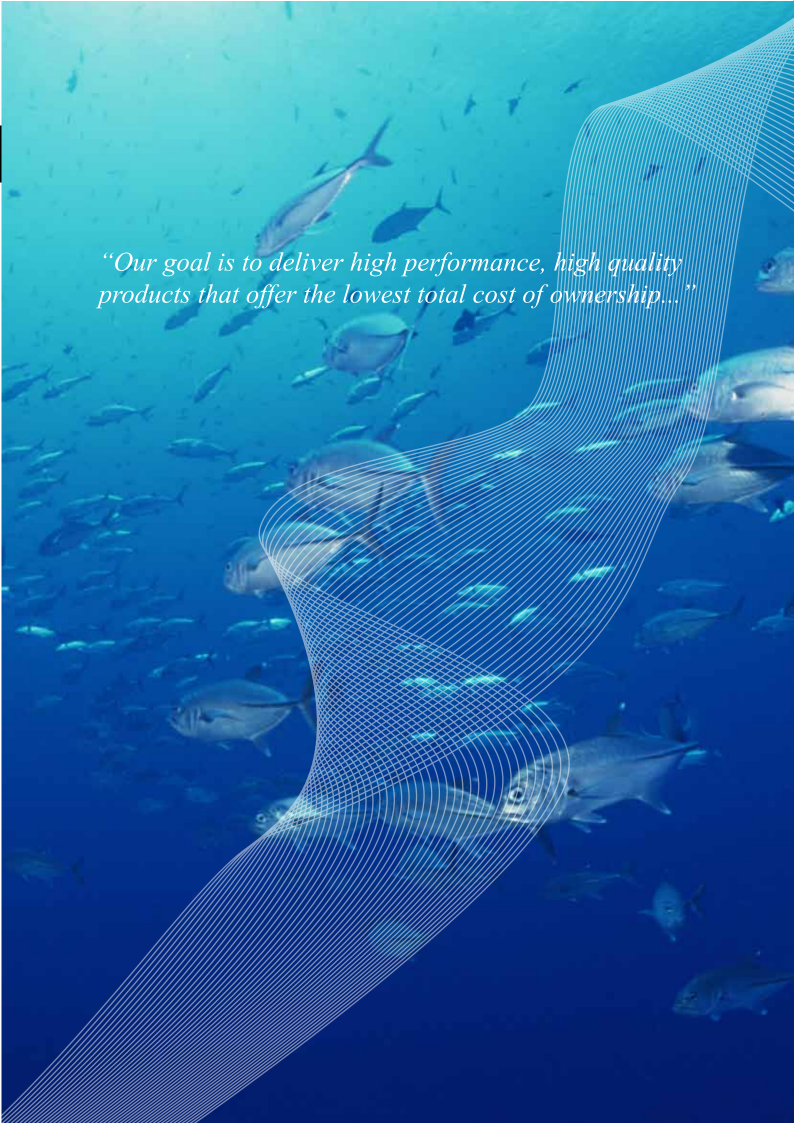
Black - Yellow



NEMOSUB® KIT-01

NBR O-Ring Kit, 38 Sizes







SİFTAH SK. NO:9 34710 Kadıköy İSTANBUL - TURKEY

Phones: +90 216 449 00 30

+90 216 336 60 54

Fax: +90 216 347 39 61 E-mail: scuba@bestas.com

Web: http://www.nemo-sub.com