SI TECH Quick Dry Glove System

Quickest connection of dry gloves to dry suits. Quick donning and doffing - without assistance. User friendly design and versatility.

DISTRIBUTED BY:
Full range QDGS-distributors that offer all sets and spare parts. Dry suit manufacturers that supply a limited range.

Any dry glove + QUICK GLOVE RINGS + QUICK CLAMP OR QUICK CUFF of your choice

60230 60930 OR 60910

DRY GLOVES
Showa PVC gloves have separate acrylic liner that are included:
60370 SHOWA - M (ladies)
60380 SHOWA - L
60390 SHOWA - XL
60360 Froggy PVC glove
61110 Latex 5-finger size 10

SET 60215
Q.G. DOCKING RINGS FOR RUBBER CUFF RING
Set 60215 is used to enable docking the Glove Rings #60230 to #60400 or similar rubber rings.
Set 60215 is then used in stead of Stiff Ring #60200.

RING SETS
60230* Quick Glove Rings - set
60930 Quick Clamp - set
60910 Quick Cuff - set

Please order (60940) like this:
60941* for sample Combo set
60945* for Combo 10-pac
* spare o-rings included

60400 CUFF RING rubber

SI TECH is the inventor of the ORIGINAL semi-automatic exhaust valve, patented in 1971.
We focus on safety, simplicity and user comfort.
Reliable and pressure sensitive exhaust valves and inflator units have always been the core of our business.

VALVE COMBO in neat boxes for retail and display
All combo sets contain exhaust + inflator (various) valves with tools and valve port discs for convenient attachment in almost any suit.

Order # and distinguishing features:
12410 Shell 2510
12420 Slide 24780
12411 Shell 2510 & Hose 32515 - 75 cm
12421 Slide 24780 & Hose 32515 - 75 cm
12412 Shell 2510 & Snap-on hose 32115 - 90 cm
12422 Slide 24780 & Snap-on hose 32115 - 90 cm
11925 Urine dump valve with valve port, valveport blankplug, valve attachment tool and 2 uridomes.
**VALVE PORT BLANK PLUG**
Plug up the valve port opening; when removing the urine dump or your regular valve, or when you want to relocate a valve.

**VALVE PORTS**
Plug up the valve port opening; when removing the urine dump or your regular valve, or when you want to relocate a valve.

**SAFETY**
Ensure attachment strength when valves are pulled and to obtain a non-destructible sealing between valve and suit which makes glue/silicone sealant superfluous.

**SEPARATE SUIT INFLATION SYSTEM**
Get better control of your breathing gas supply with a separate cylinder that is independent from the source of breathing gas. Use air or argon for buoyancy control and insulation of the suit.

**SI TECH requirements for longevity and comfort**
SI TECH requirements for longevity and comfort have resulted in the use of a unique latex formula and a dipping process that gives exceptionally supple sealing surface and extra thickness to exposed areas.

**Latex wrist seal BOTTLE NECK**
The sealing part is extremely long, thin and very supple for optimum comfort and sealing.

**Latex wrist seal PRO (conical)**
Heavy Duty, Normal Duty, Dual thickness (HD base, ND top)

**Latex neck dam BELLOWS**
Normal: Medium, Small, Large
Dual thickness (HD base, ND top): Medium

**Latex neck dam PRO FLAT**
Normal duty: Medium, Small
Dual thickness (HD base, ND top): Medium

**Latex wrist seal**
Heavy Duty, Normal Duty, Dual thickness (HD base, ND top)

**Latex neck dam**
Normal: Medium, Small, Large
Dual thickness (HD base, ND top): Medium

**Latex wrist seal**
Heavy Duty, Normal Duty, Dual thickness (HD base, ND top)

**Latex neck dam**
Normal: Medium, Small, Large
Dual thickness (HD base, ND top): Medium

**Latex wrist seal**
Heavy Duty, Normal Duty, Dual thickness (HD base, ND top)

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