

# single hose regulators

17

## Regulators

The demand regulator, invented by Captain Jacques Cousteau in 1943, is the most important single piece of equipment you must select. First consideration should be the reputation, experience and testing facilities of the manufacturer. All U.S. Diver regulators are engineered to furnish and control a sufficient air supply for the diver in any position, effortlessly and automatically. They are individually tested for minimum breathing effort and maximum air flow. U.S. Divers' engineers and research personnel conduct tests to maximum depths, under the most stringent conditions. We take no chances — so you take no chances when you use a U.S. Divers regulator.

## Single Hose Regulators

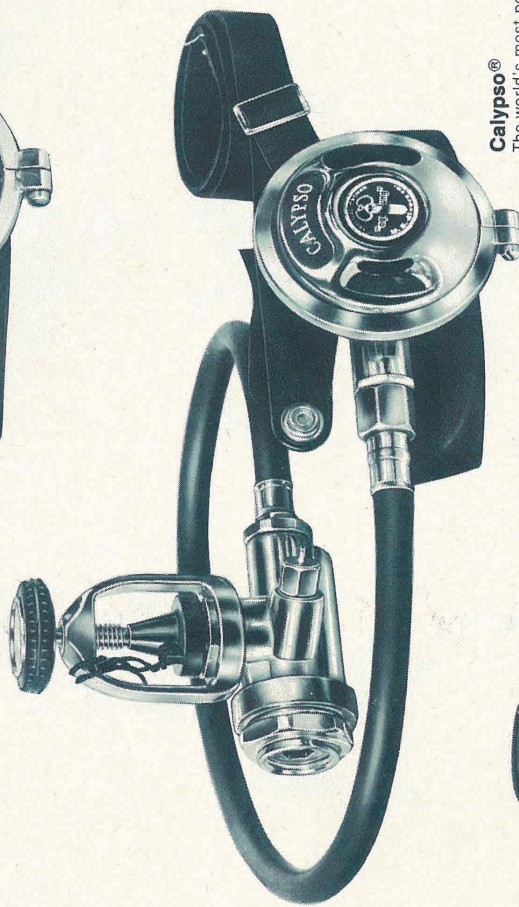
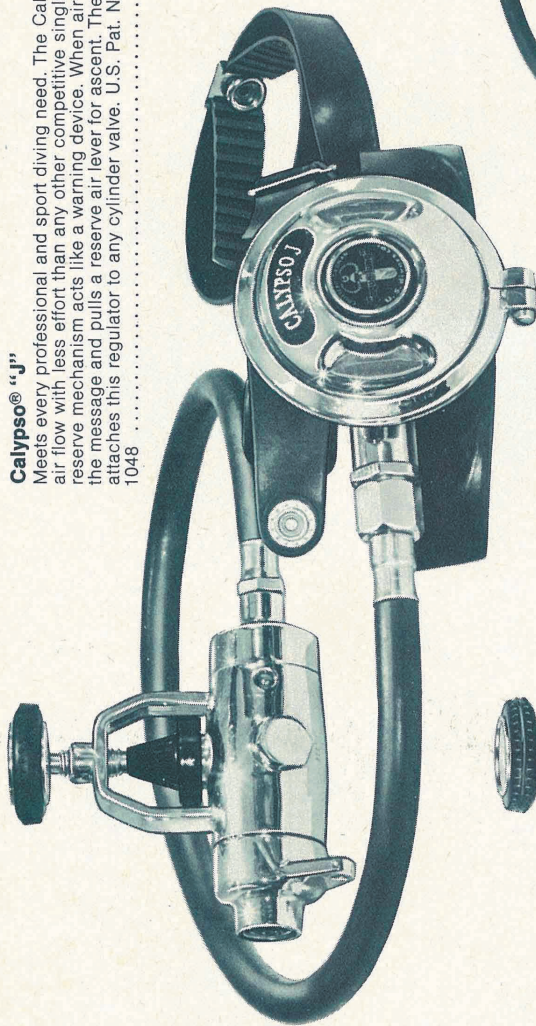
When a man prefers a single hose type, he has his reasons. It makes buddy-breathing easier, and it's a snap to switch to a snorkel. It purges at the push of a button. It's highly maneuverable, easy to train with. If this sounds like you, pick your model.

U.S. Divers has added an exclusive exhaust system to greatly reduce fatiguing exhalation effort. In addition, patented Venturi-assisted action provides smooth air flow to reduce inhalation effort. Flush-mounted purge button will not snag. Completely flexible, non-kinking hose is tested to 4 times normal working pressure. Adjustable neck straps allow the mouthpiece to hang free in a handy position when using snorkel. Mouthpiece and chin pad are contoured for comfort. Durable chromed navy brass gives years of rugged dependable operation, years of low maintenance. High pressure port for Sea-Div gauge. Whatever Aqua-Lung Regulator you choose, you're way ahead.

## Calypso® "J"

Meets every professional and sport diving need. The Calypso "J" is guaranteed to provide maximum air flow with less effort than any other competitive single hose regulator. Built-in stainless steel "J" air reserve mechanism acts like a warning device. When air gets low, breathing gets harder. Diver gets the message and pulls a reserve air lever for ascent. The over-sized easy-grip hand wheel quickly attaches this regulator to any cylinder valve. U.S. Pat. No. 423,471.

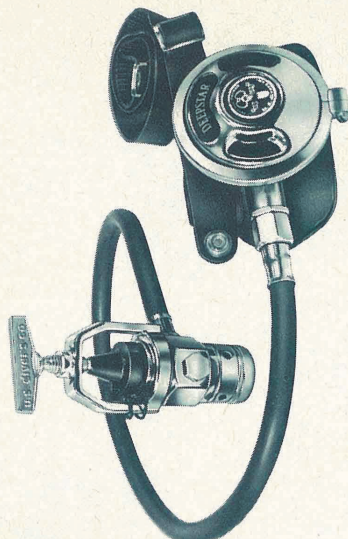
1048 .....\$110.00



## Deepstar

This regulator delivers air dependably through a piston first stage. Piston "O" rings are Teflon backed for smooth water-tight operation. Deepstar has proved its ability to perform well under all kinds of sport diving conditions.

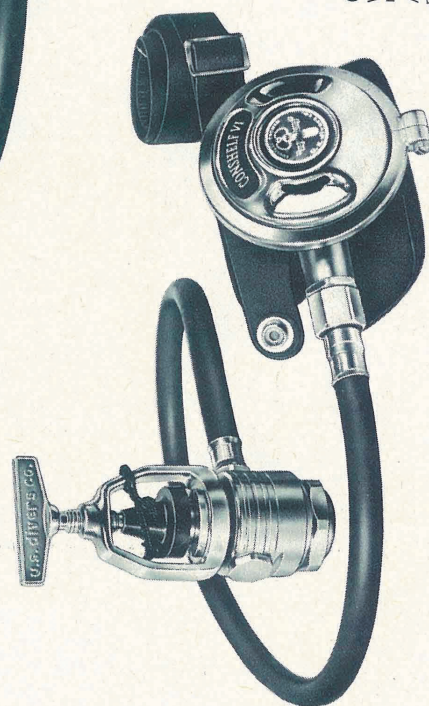
1056 .....\$60.00



## Calypso®

The world's most popular regulator, the Calypso is guaranteed to provide maximum air-flow requirements at any depth without increasing the diver's inhalation effort. Cylinder pressure is always readable from a scaled stem gauge on the first stage. Balanced adjustable first stage assures constant hose pressure to Venturi-assisted second stage, maintaining critical breathing air pressure at all times.

1050 .....\$90.00



## Consheif VI

With adjustable balanced first stage for constant air flow and easy breathing. It has made a reputation for itself in air and mixed gas diving to maximum depths.

A regulator of proven design and quality. The military version of the Consheif VI, model number 1065-00, made from non-magnetic materials meets the physiological standards of Mil. specification R 24169.

1052 .....\$75.00