

Divator Steel pack 326

STEEL326

The low profile of the Divator steel pack configuration allows the diver to work with less water resistance in fast-flowing currents. With the cylinder valve facing downward there are no valves or hoses behind the diver's head, greatly reducing snagging hazards. The valve down configuration allows the diver to reach the valve and all hoses even when wearing a restricting dry suit. The handle makes it is to carry the cylinder pack and also acts as protection for the regulator.

- Low profile gives safer access to confined spaces
- Low profile minimizes resistance in current waters
- Excellent balance for the diver
- Quick connection interface to harness or BC/BCW
- Convenient carrying handle
- Regulator position simplifies cylinder valve handling

Technical specifications

• Approval : 2014/68/EU (Pressure Equipment Directive)

Breathing gas: Breathing air (EN10012)
Connection: M18 x 1.5 neck thread

Length: 636 mm
Material: Steel - CrMo
Service life: Unlimited
Standard: ISO 9809-2
Test pressure: 450 bar
Thickness: 147 mm
Volume: 12.0 L (2 x 6.0 L)

• Width: 331 mm

• Working pressure : 300 bar

• Weight: 21.0 kg (empty)

