

- MIKRON Regulator -

First Stage : Balanced diaphragm regulator

Working pressure : 300 bar DIN version, 232 bar yoke version
4 outlets MP 3/8 UNF
1 outlet HP 7/16 UNF
Medium Pressure : 9.5 bar \pm 0.5 bar

Flow : 1450 l/min with HP = 200 bar

Body : Brass electroless nickel + chrome plating
Removal crown, spring : stainless steel
Flat filter : sintered bronze
O-ring : EPDM

Second Stage : balanced demand valve

Cracking effort : 2.5 à 4 mbar

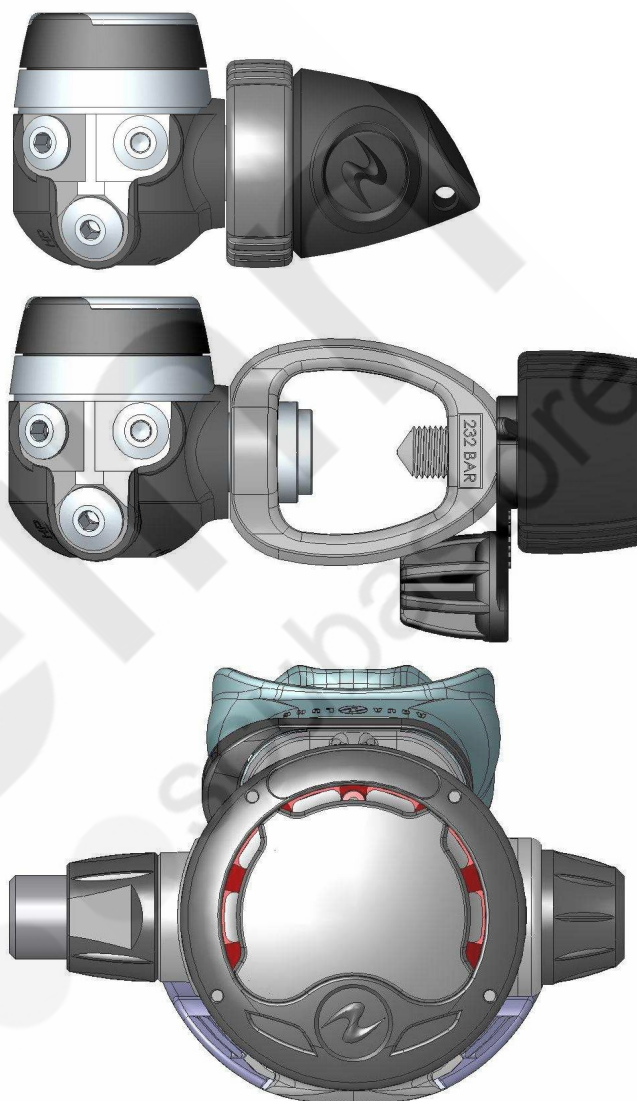
Cracking effort adjustment

Clipsable exhaust tee
Case, exhaust tee, adjustment knob : A.B.S
Front cover : Polyurethane
Mouthpiece, exhaust valve, diaphragm : silicon
Adjustable crown : brass + chrome plating

MP Hose : Length : 730 \pm 5 mm

Weight :

Mikron yoke Reg : 890 g
Mikron Din Reg : 740 g
Mikron 2nd stage: 138 g



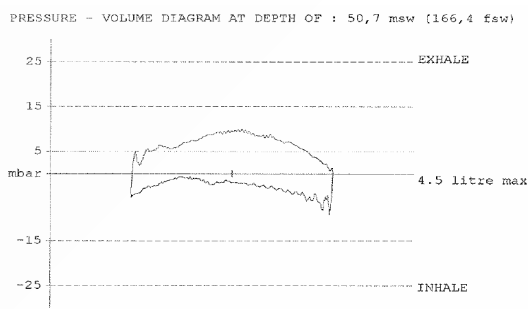
Mikron Yoke 1st stage : 617 g

Mikron Din 1st stage : 467 g

Certification : EN250 approved, water temperature > 10°C

Breathing Performances :

Average Work of Breathing **WoB = 1,1 J/litre**, with a breathing rate equals to 62.5 l/min, at 50m deep and working pressure equals to 50 bars.



Products & kits P/N :

Mikron Yoke :	127810
Mikron Din :	127800
Mikron Yoke Lady :	127860
Mikron Din Lady :	127850

Mikron yoke first stage :	127840
Mikron Din first stage :	127830
Mikron yoke Lady first stage :	127855
Mikron Din Lady first stage :	127845

Mikron second stage :	127820
Mikron Lady second stage :	127835

MP Hose:	129861
----------	--------

Service Kit Din / yoke first stage :	127862
Service Kit 2 nd stage :	127863
Service Kit Mikron (Yoke/DIN) :	127864
Conversion Kit Yoke/Din :	127865