

	Ve	ntilating system COLT/VENTO
PI-04404		Product info

Rev. 4 Page 1 / 4

501

Ventilating system COLT/VENTO for protective suits

The ventilating system COLT / VENTO is used for the ventilation of protective suits. It is worn inside the suit and protected against contamination. As the device is separated from the suit and fully re-usable, only the empty suit film has to be disposed.

The highly reliable, maintenance-free and always ready-to-use ventilating system consists of the two components COLT and VENTO:

COLT:

Variant PUR: Breathing air supply, with belt and case

Variant VARIO: enables flow control

Variant COOL: allows continuous cooling of breathing air up to + 7°C

Variant KLIMA: stepless cooling / heating between +3°...+40°C

sound-damped and diffused exhaust air

antistatic air supply hose according to EN 139, with ID 12mm

with connection coupling for VENTO

with textile straps and pouch, washable at 40°C

individual test with test report before delivery.

permissible operating pressure: max. 10 bar

VENTO:

Lightweight and comfortable vest made of breathable fabric, adjustable with Velcro straps, ideal for personal delivery to operators.

- with efficient and guiet air distribution system
- one-size-fits-all sports vest in one size
- vest with name tag (Velcro)
- washable at 40° C, the air distribution can be easily removed and fastened.

Available versions:

Available versions.				
COLT-PUR				
COLT-PUR with Pedi Safety coupling M				
COLT-VARIO				
COLT-VARIO with Pedi Safety coupling M				
COLT-COOL				
COLT-COOL with Pedi Safety coupling M				
COLT-KLIMA				
COLT-KLIMA with Pedi Safety coupling M				
VENTO (Vest with air distribution system)				
Vest only				
Test device for air flow rate				
Test coupling for air pressure				
Bag for VENTO jacket with COLT system				

PI-04404 Rev. 4 Page 2 / 4

The **COLT belt system** acts as a strain discharge and is worn inside and separated from the suit. Thus, the operator is not limited concerning his movements and the device is protected against any contamination.

The COLT versions differ in the following details:



COLT-PUR: Strain discharge and breathing air supply,

with belt and case.

Weight: 500 g (without Pedi Safety coupling)

790 g (with Pedi Safety coupling)

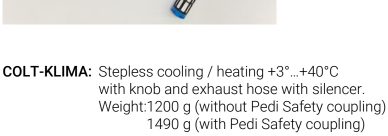


COLT-VARIO: Continuously variable flow control, with belt and knob Weight: 780 g (without Pedi Safety coupling) 1070 g (with Pedi Safety coupling)



COLT-COOL: Continuous cooling of the breathing air up with knob and exhaust hose with silencer.

> 1100 g (without Pedi Safety coupling) 1390 g (with Pedi Safety coupling)





For a flow rate of 250 l/min, the COLT systems require the following supply pressures:

Device	Flow effectively	Pressure	Temperature	Sound in the head area
	[l/min]	[bar]	[° C]	$[dB_A]$
COLT-PUR	250	0.9		67
COLT-VARIO Regulator closed	406	5.3		67
COLT-VARIO Regulator open	585	5.3		67
COLT-COOL Cooling fully active	250	3.5	7	68
COLT-COOL Cooling inactive	250	3.0	19	68
COLT-KLIMA Setting COLD	250	4.9	3	72
COLT-KLIMA Setting WARM	250	5.1	38	73

The lightweight **VENTO** air distribution vest is also worn inside and separated from the suit. It can be washed and reused.



By means of Velcro on the front the vest can be adjusted to any size. Weight: 1510 g

The efficient and quiet air distribution system is equipped with a noise reducer and offers the following ventilation lines:

- 2 ball hoses for the hood area, individually adjustable, no direct streaming of the eyes, no fogging of the disc,
- 2 tubes each for the hands and feet, fixation by means of elastic stripes,
- warning whistle as an acoustic signal in case of pressure drop,
- the whole unit is easily to remove and reassemble in case of washing.



PI-04404 Rev. 4 Page 4 / 4



A set of COLT belt system can be stored in the bag together with the VENTO vest.