Dräger

Approvals

The European standards, guidelines, and directives according to which this product is approved are specified in the declaration of conformity (see declaration of conformity or www.draeger.com/product-certificates).

2 For Your Safety

This variant of the Dräger PAS Colt Series of equipment incorporates a preset and sealed pressure reducer. The associated lung demand valve (LDV) has a preset and sealed balanced piston unit assembly. The Dräger guarantee is void should original sealing caps of these units be tampered with, removed, or broken. Correct operational condition is only valid if Dräger service and re-seals the pressure reducer and balanced piston unit.

- Use of this equipment requires wearer training and observance of these Instructions for Use.
- Use the equipment for the purpose specified in this instruction, or as confirmed in writing by Dräger.
- Use and maintenance of this equipment requires knowledge and compliance with National Regulations, Laws and Standards governing the use of respiratory equipment in the country of use.
- Only trained competent personnel should inspect and service the equipment at regular intervals and a record kept of such inspections
- Only trained and competent personnel should carry out the charging of the compressed air cylinders.
- Dräger recommends a Service Contract be obtained from your Dräger Branch or Agent. Contact Dräger for details of Service Contracts and Service Training
- Use only original Dräger Spare Parts for service and maintenance.
- Use only original Dräger Test Equipment for service and maintenance. Notify Dräger if there is a component fault or failure.

3 **Liability Statement**

Terms and Conditions of warranty for the Dräger PAS Colt Series of equipment can be obtained from Dräger on request. Responsibility for reliable function of the equipment transfers to the owner or operator when serviced or repaired by untrained personnel, (not employed or authorised by Dräger), or when used in a manner not conforming to its intended use.

Description and Intended Use

The Dräger PAS Colt Series of Bandolier Short Duration/Airline equipment

- Bandolier Shoulder Harness with Waistbelt.
- Hip Mounted Cylinder Carrying Holster.
- Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and integral Lung Demand Valve (LDV).

Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and medium pressure hose with Quick Release Coupling (QRC).

- Airline Manifold Connection.
- Valved Cylinder Assembly.

The equipment is available in either 10 minute or 15 minute nominal duration versions

Optional Variants

Cylinder Carrying Holster - Drop Down. If applicable, refer to additional enclosed Instructions for Use.

Accessories

Thigh strap

This series of equipment is compatible with a range of lung demand valves, face mask and compressed air cylinders. When used in approved carrying system, valved cylinder assembly, LDV and face mask combinations, the equipment provides the wearer with respiratory protection when working in a contaminated or oxygen deficient gaseous atmosphere.

The effective duration of the equipment is dependant on the capacity (volume) of the cylinder selected and the breathing rate of the wearer.

Details of the equipment variants, accessories, and any approved independent air supply source configurations are available from Dräger on

5 **Technical Data**

High Pressure Connections

Standard G5/8 as per EN 144-2. 200bar or 300bar

Other connections are available to national standards.

Whistle Setting

Preset by Dräger to 55bar +/-5bar (60bar to 50bar)

LDV to Face mask Connection

- Push-In Type A Positive Pressure (PP)
- Screw-In Type AE Positive Pressure (PP). Screw-In Type N Normal Demand (ND).

Refer to the Instructions for Use supplied with the face mask.

Compressed Air Cylinders

Cylinders are available in either steel, or composite materials. Contact Dräger for details.

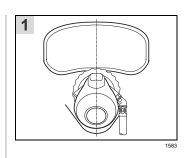
Cylinders supplied by Dräger are charged at an ambient temperature of 15 °C and to the nominal cylinder pressure.

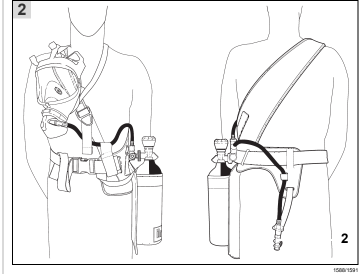
Airline Manifold Connection

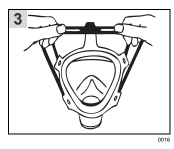
A Male Coupling is incorporated on the airline manifold for the connection of a hose coupling from an independent air supply.

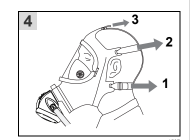
Airline Operating Pressures and Flow

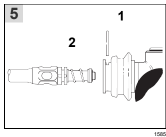
The selected low pressure independent air supply must meet the following











- One User 6bar to 10bar airflow rate of at least 550 Litres/minute.
- Two Users 7bar to 10bar airflow rate of at least 550 Litres/minute

Safety Warning: Air quality for compressed air breathing systems must conform to the requirements of EN12021. Do Not use oxygen or oxygen enriched air.

6 **Preparation for Use**

A trained and competent person must perform the following checks and preparation procedures before release of the equipment to a potential wearer for operational use.

6.1 Visual Inspection

Check the integrity of,

- Bandolier Shoulder Harness with Waistbelt.
- Hip Mounted Cylinder Carrying Holster.
 Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and integral Lung Demand Valve (LDV).

Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and medium pressure hose with Quick Release Coupling (QRC).

- LDV refer to the relevant Instructions for Use.
- Airline Manifold Connection.
- Valved Cylinder Assembly.

Fitting Cylinder

Check that the threads of the valve port and the reducer hand wheel are undamaged, connector O ring is in position, and undamaged. Fully insert the fully charged cylinder into the carrying holster.

Caution: To prevent damage, ensure that the hand wheel of the pressure reducer remains clear of the cylinder.

Screw the hand wheel of the pressure reducer (clockwise) to the port of the cylinder valve and tighten the hand wheel - handtight.

Connecting LDV to QRC

This instruction refers to equipment with medium pressure hose with QRC.

Insert the male coupling of the LDV into the female QRC of the equipment medium pressure hose. Check the security of the connection. Refer also to the Instructions for Use provided with the

Important Note: The following test will verify the integrity of the assembly. The pressure leak test described should also be carried out following the reassembly of any of the component parts of the pneumatic assembly (spares etc.).

HP Leak and WWU Test

Type PP LDV's - Press the reset button of the LDV to switch 'Off' positive pressure.

'Open' the cylinder valve slowly, but fully, to pressurise the system then 'Close' the valve and observe the gauge.

Test Parameter – Indicated pressure on gauge should not decrease more than 10bar in 1 minute

- Proceed to test the whistle warning unit.

 Type PP LDV's Cover and seal the outlet of the LDV with the ball of the hand. Press carefully the centre of the rubber cover then lift the hand to slowly vent pressure.
- Type N Carefully press the centre of the rubber cover to slowly vent
- Observe the gauge during venting. The whistle should sound at the preset pressure of 55bar +/- 5bar.
- Type PP LDV's Press the reset button of the LDV to switch 'Off'
- positive pressure. Should the whistle not sound at the preset pressure, refer to Dräger

Leak Test and LP Flow Test -Airline Connection

Refer to Technical Data.

Important Note: If using a works airline to perform the following tests, then connect the isolation valve (3353449) to the female coupling of

- Connect the male coupling (1) Fig. 2 to the female QRC of the
- independent air supply.

 Type PP LDV's Press the reset button of the LDV to switch 'Off'
- 'Open' the valve of the independent air supply to pressurise the system.

Test Parameter - Check for no audible leak.

'Open' the cylinder valve of the breathing equipment to pressurise the system, then disconnect the male coupling (1) Fig. 2 from the female QRC of the hose from the independent air supply.

Test Parameter - Non-return valve check - Check for no audible leak from the female QRC

- 'Close' the cylinder valve of the breathing equipment, then reconnect the male coupling (1) Fig. 2 to the female QRC of the independent air
- Firmly press the centre of the rubber cover of the LDV to activate the airflow from the LDV. See Safety Warning.

Safety Warning: Do Not direct the airflow onto the face, eyes or skin.

Test Parameters - An unobstructed airflow should vent from the outlet of the LDV. This test should take a minimum of 3 to 5 seconds

'Close' the valve of the independent air supply and observe the LP gauge, or the HP gauge, if fitted.

LP Gauge - Indicated pressure should not decrease more than 1bar in 1

HP Gauge - Indicated pressure should not decrease more than 10bar in 1

- Disconnect the male coupling (1) Fig. 2 from the female QRC of the independent air supply. Press carefully the centre of the rubber cover of the LDV to vent pressure.
- Type PP LDV's Press the reset button of the LDV to switch 'Off' positive pressure.

Fitting LDV to Face mask

Inspect the face mask as defined in the relevant Instructions for Use. Fully extend (open) the straps of the head harness.

- Check that the face mask port and the connector O ring of the LDV are clean and undamaged
- Push the connector of the LDV into the port of the face mask until it 'clicks' in position. Check that the attachment is secure by pulling the LDV away from the
- face mask there should be no axial movement.

Types AE and N

- Check that the face mask port and sealing ring are clean and
- Screw the hand wheel of the LDV into the port of the face mask, align the LDV as shown in Fig. 1 then finally tighten.
- Having 'passed' the test, and the LDV fitted to the face mask, the equipment is now available for use.

7 Use

Putting on equipment

- Extend the shoulder strap. Open the buckle of the waistbelt and extend the strap at the male buckle end of the strap. Leave the female buckle
- While supporting the face mask, place the left arm through the shoulder, positioning the strap diagonally across the body with the cylinder/carrying holster positioned against the left hip. Loop the waistbelt around the waist and fasten the buckle - Do Not tighten. Put the neck strap of the face mask over the neck then insert the neck strap stud into the hole in the centre strap of the head harness. Face mask
- is now in the ready position. Grip the cylinder valve with the left hand and lift until the waistbelt is in line with the waist then pull the free end of the waistbelt strap, through the male buckle, until the equipment is secure and comfortable on the waist. Pull down and adjust the shoulder strap.

Figure 2 shows the correct wearing position.

Pre Operational Checks

- Type A and AE Press the reset button of the LDV to switch 'Off' positive pressure
- 'Open' the cylinder valve.

Note: Refer to Instructions for Use provided with the Face mask.

Safety Warning: Facial hair, beard stubble, side-whiskers, and the wearing of spectacles will adversely affect and interfere with face mask seal. Correct fit of face mask only ensured if face mask seal makes close contact with skin.

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- Detach the neck strap stud from the centre strap of the head harness
- Spread the head harness (Fig. 3). Drop the head forward and place chin into the chin cup of the face mask, position harness over the head locating harness centre plate with back of the head.
- Refer to Fig. 4. Tighten both lower (1), then upper straps (2) evenly towards back of the head. Check and if necessary, tighten the centre
- On achieving a face seal and on taking first breath inhalation the Type P and PE LDV's will automatically switch to positive pressure starting the air supply to the face mask.
- Check that the head has a full range of movement without pulling against the LDV hose. If any resistance to movement is felt, re-adjust the hose routing and then recheck. If resistance is still felt, Do Not use the breathing apparatus and contact Dräger.
- Breathe normally, and before use perform Function Check.

Function Check

'Close' the cylinder valve. Breathe normally to vent the system of air. When vented, the face mask should hold onto the face indicating a positive seal. Immediately turn 'Open' the cylinder valve and breathe

Note: If a leak is detected, readjust the head harness and retest.

- Inhale and hold breath. Unit must balance, i.e. no audible leak.
- Continue breathing normally. The expired air should flow easily out of the exhalation valve of the face mask
- Press the centre of the rubber cover of the LDV to activate and check supplementary airflow from the LDV then release the button.
- Continue breathing and proceed to the working area, alternatively refer

Safety Warning: The duration starts from the time of opening the cylinder valve and fitting the face mask. The effective duration is dependant on the capacity (volume) of the cylinder selected and the breathing rate of the wearer.

When not connected to the independent air supply, take gauge reading regularly. The WWU will sound at the preset pressure. Go on to a safe area at least when the whistle sounds, by the shortest and safest route.

Airline Use

Safety Warning: Before using the airline manifold connection to the equipment, 'check' that the independent air supply to be used complies with air quality, pressure and flow requirements (see Technical Data) and that a 'Permit for Use' has been issued. The respirable breathable air supply source connection to the wearer must be located in, or positioned in a safe and uncontaminated area. Dräger recommend that a 'Controller' must be present at all times at the air source connection to monitor and maintain the air supply to the wearer of the Dräger PAS Colt Series Airline equipment.

The Controller 7.5

'Close' any relief valves that may be fitted to the independent air supply and then slowly, but fully, 'Open' the valve of the independent air supply to pressurise the system.

The Wearer

- Put On the equipment and perform pre-operational and functional checks as already described.
- Before entering, or when in the working area, connect the male coupling (1) Fig. 2 to the female QRC of the 'Open' independent air supply. Breathe normally then immediately 'Close' the cylinder valve of the equipment. The air supply to the wearer is now from the independent air supply.

The Wearer – Evacuation

- When the task is completed, or when advised by the 'Controller' proceed to the safe area (Controller). During evacuation take care to hold and carefully withdraw the airline supply hose. See After Use

Important Note: If it is decided to evacuate the working area without the airline connected, then proceed as follows:

'Open' the cylinder valve of the equipment (anticlockwise) slowly, but fully. Breathe normally and then disconnect the male coupling (1) Fig. 2 from the female QRC of the hose from the independent air supply. Breathe normally and immediately leave the hazardous area by the shortest and safest route.

Safety Warning: The remaining duration starts from the time of opening the cylinder valve and disconnecting the independent air supply. The time required to allow the wearer to evacuate to a safe area must be within the remaining capacity (volume) of air in cylinder selected taking into account the breathing rate of the wearer. When in an evacuation scenario Dräger strongly advise that the supplementary supply facility is not used.

Take gauge reading regularly. The WWU will sound at the preset pressure.

After Use

Safety Warning: Do Not remove equipment until in safe area, clear of

SDBA Mode 8.1

- Release the side straps of the head harness.
- Remove the face mask then 'Close' the cylinder valve.

Airline Mode - The Wearer

- Release the side straps of the head harness.
- Type A and AE Press the reset button of the LDV to switch 'Off' positive pressure then remove the face mask.

Airline Mode - The Controller

Following removal of the face mask by the wearer, 'Close' the valve of

Airline Mode - The Wearer

Firmly press the centre of the rubber cover of the LDV to activate the airflow from the LDV to vent pressure from the system.

Safety Warning: Do Not direct the airflow onto the face, eyes or skin.

Following venting, disconnect the male coupling (1) Fig. 3 from the female QRC of the hose from the independent air supply.

8.5 **Airline Mode - The Controller**

Refer to the After Use section of the Instructions for Use relevant to the independent air supply

SDBA and Airline Mode

Following venting of the equipment, unbuckle the waistbelt, lift the shoulder strap buckle to loosen the harness then remove the

Note: Do Not drop or throw down equipment as damage could occur.

- Type A and AE Press the reset button of the LDV to switch 'Off'
- Pass equipment to Service Department.

9 Routine Maintenance

To be performed after use of equipment. See also Maintenance and Test Intervals Chart

Removal of Cylinder

Safety Warning: Cylinder valve should be closed and system vented.

- Unscrew the hand wheel of the reducer from the cylinder valve and carefully remove the valved cylinder assembly from the carrying holster. To prevent damage, ensure that the hand wheel of the pressure reducer remains clear of the cylinder.
- Recharge the cylinder.

Charging Cylinders

Refer to 'For Your Safety

Safety Warning: Air quality for compressed air breathing systems must conform to the requirements of EN12021.

Only charge compressed air cylinders which:

- Conform to National Standards.
- Feature the original manufacturers test date and test mark.
- Have not exceeded the test date indicated on the cylinder by the last testing station.
- Do Not used damaged cylinders.

Recharge to the rated pressure indicated on the label or stamped on the neck or shoulder of cylinder. Dräger recommend a charge rate of 27bar/ minute. Rapid charging will induce an increase in temperature resulting in an incomplete charge - check pressure at ambient and if required 'Top Up'

To prevent overcharging of the selected cylinder Dräger recommend that a pressure-limiting device is fitted to the charging compressor.

Visual Inspection

Check the integrity of,

- Bandolier Shoulder Harness with Waistbelt.
- Hip Mounted Cylinder Carrying Holster.
- Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and integral Lung Demand Valve (LDV). Alternatively;
- Pressure Reducer with HP Gauge, Whistle Warning Unit (WWU) and medium pressure hose with Quick Release Coupling (QRC).
- LDV refer to the relevant Instructions for Use.
- Airline Manifold Connection without LP whistle. Valved Cylinder Assembly.
- Cleaning, Disinfecting, Drying 10

Safety Note: Do not exceed 60 °C for drying, and remove components

from the drying facility immediately when dry. Drying time in a heated dryer must not exceed 30 minutes.

Safety Note: Do not immerse pneumatic or electronic components in cleaning solutions or water.

Safety Note: If water is trapped and then freezes inside the pneumatic system of the breathing apparatus (such as the lung demand valve), operation will be impaired. Prevent any liquid from entering, and thoroughly dry the breathing apparatus after cleaning to prevent this from occurring.



For information about and their specification www.draeger.com/IFU. For information about suitable cleaning and disinfecting agents and their specifications refer to document 9100081 on

Refer also to the Instructions for Use for the lung demand valve, face mask and other associated equipment.

- Use only clean lint-free cloths
- Clean the breathing apparatus manually using a cloth moistened with cleaning solution to remove excess dirt.
- Apply disinfecting solution to all internal and external surfaces. Rinse all components thoroughly with clean water to remove all
- cleaning and disinfecting agents.
- omponents usina a drv clo Contact service personnel or Dräger if disassembly of pneumatic or
- electronic components is required.

Lung Demand Valve (LDV) 11

Refer also to the Instructions for Use provided with the LDV.

Note: If necessary, demand valves attached directly to the reducer (integral LDV) should be removed at the hose connection to the reducer. For details of removal refer to the following section.

11.1 Integral LDV

Refer To Figure 5.

- Roll back the rubber sleeve (1) to access the retention staple (2). Insert a flat blade screwdriver under the retention staple and while pressing the end of the hose into the hose connection of the reducer - remove the retention staple. Remove hose from the reducer.
- Remove component parts of the relief valve, i.e. the spring, O ring retainer and O ring from the nozzle of the medium pressure hose. If required, remove the LDV from the front port of the face mask.

Instructions for Use supplied with the equipment. Reassemble the LDV to the equipment and perform Pre Operational

Important Note: Cleaning, disinfecting and drying of the LDV must be carried out in line with the Instructions for Use. Refer to the LDV

Checks as detailed in Instructions for Use for equipment.

11.2 Replacing Diaphragm of the LDV

Refer also to the Instructions for Use provided with the LDV, or the equipment

Face mask

Refer to Instructions for Use provided with Face mask.

13 Storage

13.1 Storage preparation

- Extend the shoulder straps, waist belt and the straps of the face mask.
- For storage, place the face mask in a protective bag (contact Dräger for supply of a suitable bag)
- Route rubber hoses in such a way that the bend radius is not too acute and the hose is not stretched, compressed or twisted.

13.2 Storage conditions

- Store the equipment between -15 °C and +25 °C. Ensure that the environment is dry, free from dust and dirt, and does not subject the equipment to wear or damage due to abrasion. Do not store the equipment in direct sunlight.
- Fix the breathing apparatus securely to any raised mounting point to prevent it from falling.

Fault, Cause, Remedy

Refer to any associated Instructions for Use supplied with this product, e.g.

Fault	Possible Cause	Remedy		
High pressure leak	Check security of all connections/seals	Tighten or replace seals as necessary		
Leak from pressure relief valve of MP hose	1 Damaged O-ring 2 Weak Spring 3 Damaged O-ring retainer	Replace O-ring Replace spring Replace retainer		
Leak from pressure relief valve of MP hose Relief valve component satisfactory	Reducer failure	Contact Dräger Service		
High or Low medium pressure	Reducer out of specification	Contact Dräger Service		
Poor sounding whistle (if fitted)	Dirt	Clean and retest		
Whistle not functioning correctly	Defective activation mechanism	Contact Dräger Service		

Miscellaneous 15

Description	Order Code			
Dow Corning® Molykote® 111	3331247			

16 **Maintenance and Test Intervals**

Service and test the breathing apparatus, including out-of-use apparatus, in accordance with the maintenance table. Record all service details and testing. Refer also to the Instructions for Use for the lung demand valve, face mask and other associated equipment.

Additional inspection and testing may be required in the country of use to ensure compliance with national regulations.

PAS® Colt Series Bandolier short duration/Airline compressed air respiratory protection equipment





	Description	Before Use	After Use	Every Month	Every Year	Every 6 Years	
Complete Equipment	Visual inspection (see Note 1)	0	0	0			
	Functional testing	O	O	0			
	Breathing cycle and static tests (see Note 2)				0		
Demand Valve	Check push-in type connectors for lubricant (see Note 3)	0					
Pressure Reducer	Medium-pressure check (see Note 2)	O			O		
	Inspect the sintered filter (see Note 2 and Note 4)				O		
	Inspect the high-pressure connector O-ring (see Note 2 and Note 5)				O		
	Overhaul. Contact Dräger for the Repair Exchange (REX) service (see Note 6)					O	
Cylinder	Charge cylinder to correct working pressure	0	0				
	Check charged pressure (stored cylinders only)			0			
	Check test date of cylinder			0			
	Recertification	Accord	According to national regulations in the country of use				
Cylinder Valve	Overhaul	At th	At the time of cylinder recertification				

- O Dräger recommendations
- 1. Clean the equipment if it is dirty. If it the equipment has been exposed to contaminants, disinfect any components that come into direct and prolonged contact with the skin.
- 2. These maintenance tasks may only be carried out by Dräger or trained service personnel. Details of the tests are contained in the Technical Manual which is issued to service personnel that have attended a relevant Dräger maintenance course.
- 3. For type A check the O-ring on the lung demand valve; and for type ESA check the outer surface of the male part of the push-in connector on the lung demand valve. As a guide, lubricant should be felt on the fingers but not seen. If relubrication is required, lightly apply Dow Corning® Molykote® 111 (other lubricants are not tested and may damage the equipment).
- 4. Replace the sintered filter if a drop in reducer performance is observed during a flow check or if it is visibly damaged.
- 5. Replace the high-pressure connector O-ring if it is found to leak during functional testing or if the O-ring is visibly damaged.
- 6. Where the breathing apparatus is subjected to a high level of use (in training establishments etc.), reduce the overhaul period for the pressure reducer. In these circumstances, Dräger recommend that the overhaul frequency should be less than 5,000 applications of use. An application of use is defined as a single use of the fully assembled breathing apparatus, where the user breathes from the air cylinder. It does not include system pressurization for pre-operational checks.