

HIGH PRESSURE TECHNOLOGY HYDRAULICS PNEUMATICS TESTING EQUIPMENT

Не

A

triple point

Ν,

50 bar (725 psi) 500 bar (7,250 psi) 1,500 bar (21,750 psi)



**MAXIMATOR GmbH** 

**Gas Boosters** 

liquid

vapour

**Co**<sub>2</sub>

supercritical

H<sub>2</sub>

critical point

Ar

02

# **MAXIMATOR®**

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Booster station	VP/70/700/35	700 bar (10,150 psi)	28
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Technical features of the MAXIMATOR Gas booster line 31





C.E.O. Henning Willig

**MAXIMATOR** is one of the worldwide leading manufacturers of air driven liquid pumps, air amplifiers, gas boosters, high pressure valves, fittings and tubing as well as associated products like pressure switches and further components for applications in high pressure technology.

All our systems and units comply with the applicable UVV [accident prevention] regulations, the European Machine, Pressure Equipment and ATEX Directives and, upon request, also conform to NACE specifications.

Our strict quality guidelines are certified to ISO 9001.

To ensure the continuation of future developments we are working in close cooperation with our customers, material and component suppliers, universities as well as with public and private organisations.



We employ more than 220 qualified and highly-motivated staff members in our production centres in Zorge and Nordhausen.

We aim to offer the best customer service from our four technical offices in Germany, our qualified partner companies and representations located all over the world.

Nordhausen factory



sales offices in Germany

# **MAXIMATOR®**

# • Pressure intensification of liquids and gases



**Air driven liquid pumps** Operating pressures to 5,500 bar (79,750 psi)



#### **Air amplifiers**

- Operating pressures to 40 bar (580 psi)
- Selective amplification of shop air

# Valves, fittings, tubing for high pressure technology

• Stainless steel design in high manufacturing quality



## Packaged pump systems for oil, water and other liquids for the following applications:

- Tool hydraulics
- Clamping hydraulics
- Water hydraulics



## Test benches and pressure generating systems

- Static pressure, burst pressure and pulse testing
- Leak and functional testing
- Autofrettage



## Test benches and gas assist systems

# **MAXIMATOR®**

# Compressors, testing and regulating systems

- Centralised supply for gas assist systems
- Testing and regulating systems for shop air and gases
- Complete systems to fill air bag gas cartridges



#### We are in a position to test your product for you in the following fields:

- ...Design
- Constructional design recommendations
- Scientific development
- ... Serial production
- Production supporting tests
- Capacity extension at short notice



#### Gas pressure method This special method is used in plastics

injections moulding and provides the following advantages

- Material savings of up to 50%
  - Reduction of locking pressures
    - Avoidance of sink marks

**Hose industry** 

# Diesel injection technology

#### Test benches for static pressure tests, burst tests and pulse tests:

- Hoses of all types
- Valves, fittings, gland assemblies
- Pressure gauges, pressure switches
- Pressure transducers, accumulators
- Coolers and air conditioning systems
- Diesel injection systems



## **Offshore and service**



# **On- and Offshore Solutions**

Specifically for the Oil and Gas industry we have developed a range of standard units which are suitable for these applications.

#### Features

The units are protected against mechanical and environmental damage by using a stainless steel frame which also helps with transportation of the unit. The control and operation elements are ergonomically mounted into a control panel.



#### Available options

- Stroke counter
- Chart recorder
- Pressure switch
- Safety valve
- Please ask for our brochure "On and Offshore Solutions".

# **Complete solutions for high pressure technology**



Design and development,

manufacturing, commissioning, servicing, repair, training

# In-house testing service

- on most modern machines:
- Static pressure testing
- Burst tests
- Fatigue tests

#### Process consult for

- Testing procedure
- Gas assisted process
- Mould design





# Service

# MAXIMATOR Mobile Service – Testing at your location with our test equipment

The MAXIMATOR Mobile Service is available to perform testing at your site and provides the following service:

- Maintenance of compressor stations and control modules
- Pressure generation with mobile systems
- Inspection and calibration of measuring instruments
- Installation of tube lines and ring circuits

# Scope of applications



The **MAXIMATOR** high pressure boosters are suitable for the oil free compression of gases and air. Industrial gases like Argon, Helium, Hydrogen and Nitrogen can be compressed to operating pressures of 1,500 bar (21,750 psi), Oxygen to 350 bar (5,075 psi).

Air driven boosters are an efficient alternative instead of electrically driven products and can be used in explosion-proof areas .

As a result of the wide range of models it is possible to select the optimum booster for each application. Single stage, double acting or two stage boosters or a combination of these models can be used to achieve different operating pressures and flow capacities.





- Pressure test with gas
- Gas transfer
- Gas recovery
- Charging of nitrogen accumulators
- Supply for isolating gas systems

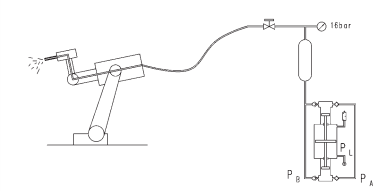
- Gas assisted injection moulding
- CO<sub>2</sub> foaming
- Transfer of oxygen cylinders
- Charging of breathing air bottles
- Leak test



# Application examples

Cleaning of burner systems





Blowing out contaminations through pressure blasting at 16 bar (232 psi)

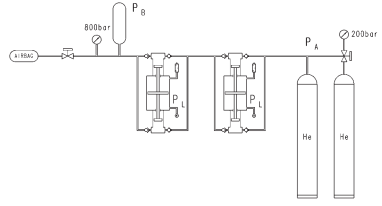
# Airbag systems



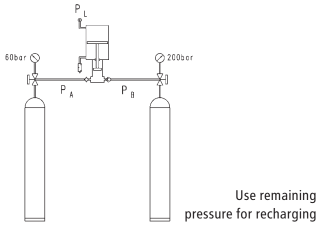
Cylinder charging

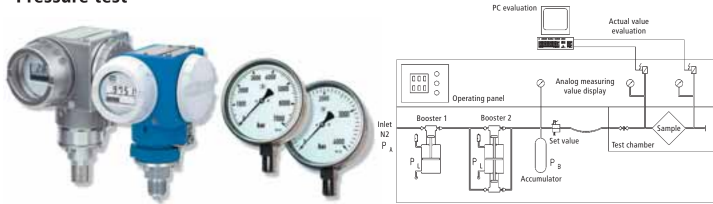


# **Pressure test**



Charging of airbag systems with Helium to 800 bar (11,600 psi)



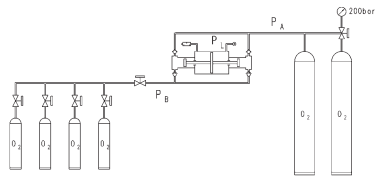


# **Application examples**



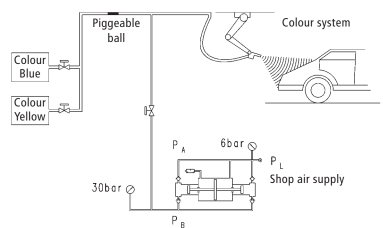
# Life-guard service





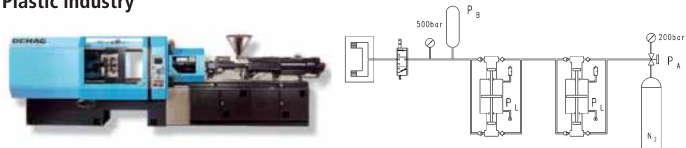
Transfer of oxygen in small cylinders





The colour will be returned into the tank through a piggeable ball which is charged with pressure

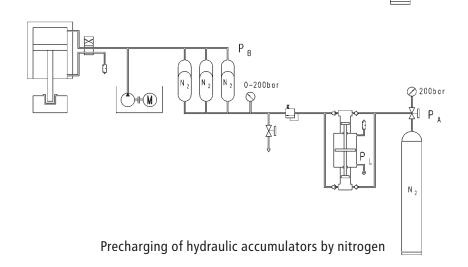
# **Plastic industry**



#### Compression of gas and regulation for the gas assisted injection moulding

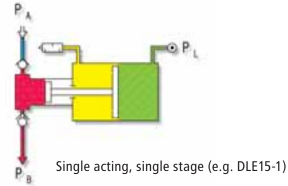
# Forming

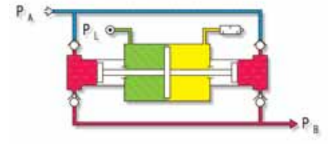




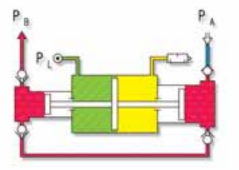


# Boosters with one air drive head





Double acting, single stage (e.g. DLE15)

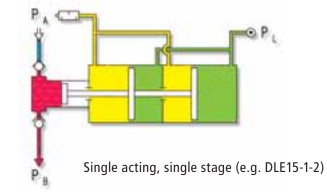


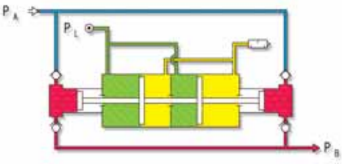
Double acting, two stages (e.g. DLE15-75)

# Type coding

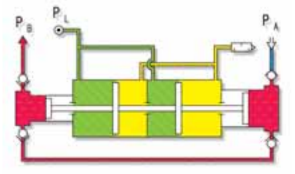
## **Model overview**

#### Boosters with two air drive heads



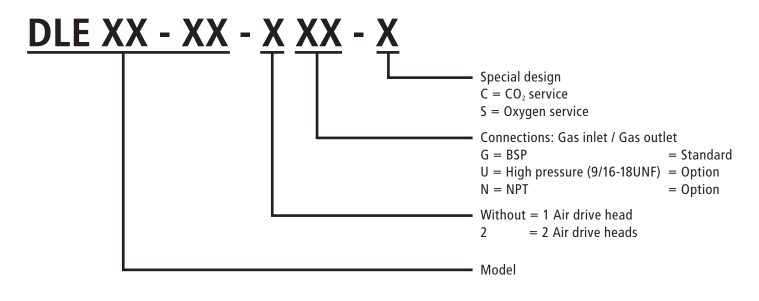


Double acting, single stage (e.g. DLE15-2))



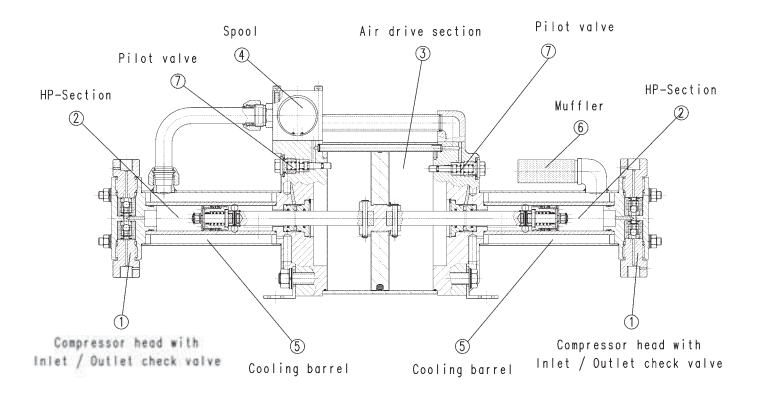
Double acting, two stages (e.g. DLE15-75-2)





#### **Operating principle**





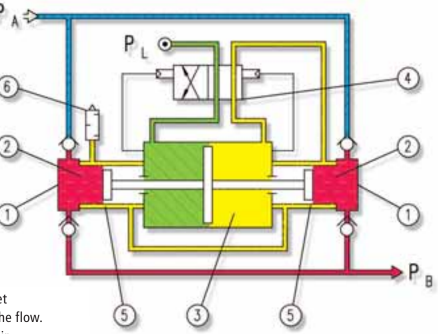
The **MAXIMATOR** boosters' operating principle is similar to a pressure intensifier. A large air piston is charged with low pressure (air piston (3)) and works on a small area with high pressure (hp piston (2)). The continuous operation is achieved by a pilot operated 4/2 way valve (spool (4)). The spool leads the drive air alternately on the upper and bottom surface of the air piston. The spool is piloted through two 2/2 way

valves (pilot valves (7)) which are mechanically actuated through the air piston in its end positions.

The pilot valves charge and discharge the spool chamber.

The hp piston supported by the check valves (inlet check valve and outlet check valve (1)) delivers the flow. The outlet pressure is directly related to the set air drive pressure.

According to the formulas indicated in the table with technical features of the boosters, the static end pressure can be calculated. At this pressure a force balance between drive section and gas section is achieved. The booster stalls when this end pressure is reached, and does not consume any further air.



A pressure drop at the high pressure side or a pressure increase at the drive side starts the booster automatically until the force balance is achieved again.

Additionally the **MAXIMATOR** boosters can be switched on and off automatically through **MAXIMATOR** air pilot switches, contact gauges or external control devices.

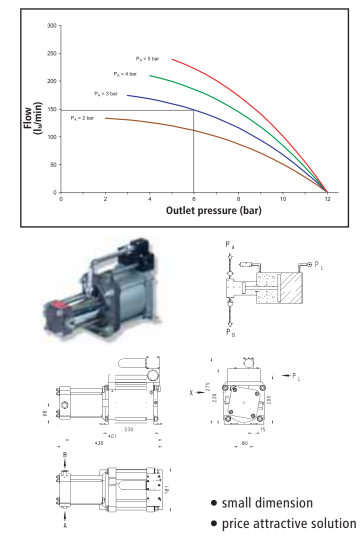


Booster to 40 bar (580 psi)

# Model: DLE2-1

#### Flow: 150 $I_N$ /min (5.3 SCFM)

at inlet pressure of 3 bar (43 psi), outlet pressure of 6 bar (87 psi) and air drive pressure of 6 bar (87 psi)

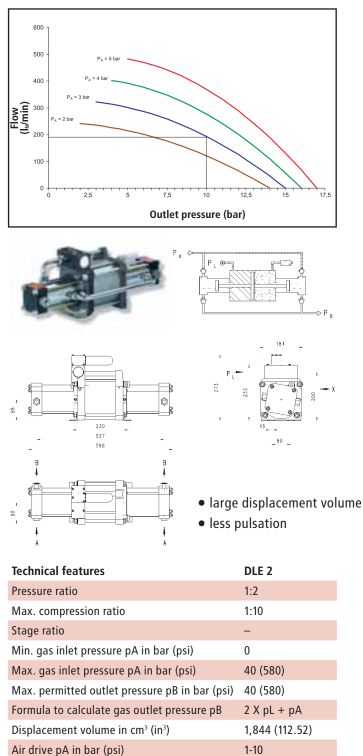


Technical features	DLE 2-1
Pressure ratio	1:2
Max. compression ratio	1:10
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	0
Max. gas inlet pressure pA in bar (psi)	20 (290)
Max. permitted outlet pressure pB in bar (psi)	20 (290)
Formula to calculate gas outlet pressure pB	2 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	922 (56.26)
Air drive pA in bar (psi)	1-10
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.1–69.9)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	15
Material of gas section	Stainless steel/aluminium

# Model: DLE2

#### Flow: 190 I<sub>N</sub>/min (6.7 SCFM)

at an inlet pressure of 3 bar (43 psi), outlet pressure of 10 bar (145 psi) and air drive pressure of 6 bar (87 psi)



400-1,980 (14.1-69.9)

Stainless steel/aluminium

1/2 BSP

1/2 BSP

3/4 BSP

20

Air consumption in I<sub>N</sub>/min (SCFM)

Connection: Gas inlet

Connection: Drive air

Material of gas section

Net weight (kg)

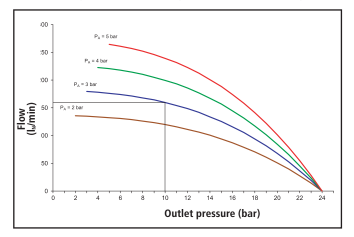
Connection: Gas outlet



## Model: DLE 2-1-2

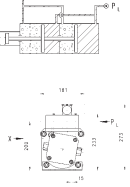
#### Flow: 160 I<sub>N</sub>/min (5.65 SCFM)

at inlet pressure of 3 bar (43psi) outlet pressure of 10 bar (145 psi) and air drive pressure of 6 bar (87 psi)



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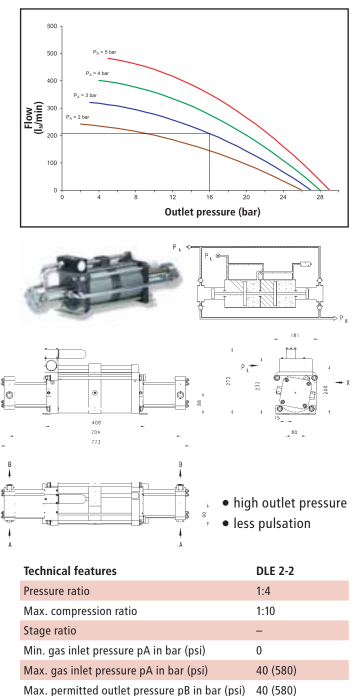
small dimensionhigh outlet pressure

Technical features	DLE 2-1-2
Pressure ratio	1:4
Max. compression ratio	1:10
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	0
Max. gas inlet pressure pA in bar (psi)	40 (580)
Max. permitted outlet pressure pB in bar (psi)	40 (580)
Formula to calculate gas outlet pressure pB	4 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	922 (56.26)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>№</sub> /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	22
Material of gas section	Stainless steel/aluminium

# Model: DLE 2-2

#### Flow: 190 I<sub>N</sub>/min (6.7 SCFM)

at an inlet pressure of 3 bar (43 psi), outlet pressure of 16 bar (232 psi) and air drive pressure of 6 bar (87 psi)



Formula to calculate gas outlet pressure pB

Displacement volume in cm<sup>3</sup> (in<sup>3</sup>)

Air consumption in I<sub>N</sub>/min (SCFM)

Air drive pA in bar (psi)

Connection: Gas inlet

Connection: Drive air

Material of gas section

Net weight (kg)

Connection: Gas outlet

4 X pL + pA

1,844 (112.53)

1-10 (14.5-145)

1/2 BSP

1/2 BSP

3/4 BSP

25

600-2,400 (21.2-84.8)

Stainless steel/aluminium

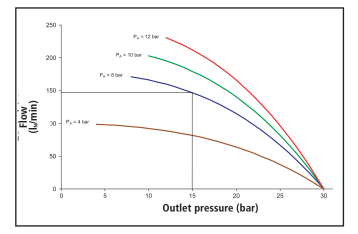


# Boosters to 100 bar (1,450 psi)

# Model: DLE 5-1

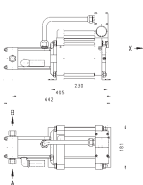
#### Flow: 145 I<sub>N</sub>/min (5.12 SCFM)

at inlet pressure of 8 bar (116 psi) outlet pressure of 15 bar (217 psi) and air drive pressure of 6 bar (87 psi)





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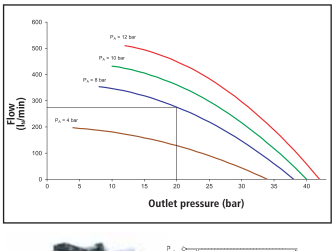
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compact desigh price attractive solution

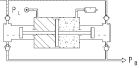
Technical features	DLE 5-1
Pressure ratio	1:5
Max. compression ratio	1:15
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	50 (725)
Max. permitted outlet pressure pB in bar (psi)	50 (725)
Formula to calculate gas outlet pressure pB	5 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (22.76)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>№</sub> /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	15
Material of gas section	Stainless steel/aluminium

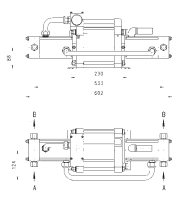
# Model: DLE 5

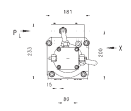
**Flow: 280 I**<sub>M</sub>/**min (9.89 SCFM)** at an inlet pressure of 8 bar (116 psi), bar and an outlet pressure of 20 bar (290 psi) and air drive pressure of 6 bar (87 psi)











high flow rate

less pulsation

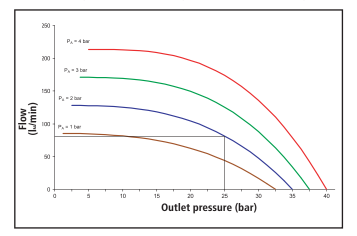
Technical features	DLE 5
Pressure ratio	1:5
Max. compression ratio	1:15
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	100 (1,450)
Max. permitted outlet pressure pB in bar (psi)	100 (1,450)
Formula to calculate gas outlet pressure pB	5 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	746 (45.52)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	20
Material of gas section	Stainless steel/aluminium



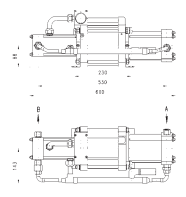
# Model: DLE 2-5

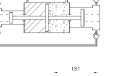
#### Flow: 80 I<sub>N</sub>/min (2.82 SCFM)

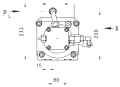
at inlet pressure of 2 bar (29 psi) outlet pressure of 25 bar (362 psi) and air drive pressure of 6 bar (87 psi)











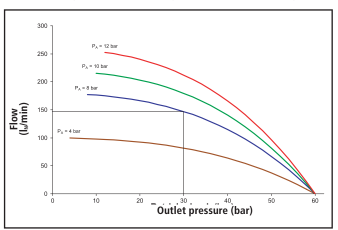
- high flow rate
- low inlet pressure

Technical features	DLE 2-5
Pressure ratio	1:5 / 1:5
Max. compression ratio	1:25
Stage ratio	1:2.5
Min. gas inlet pressure pA in bar (psi)	0
Max. gas inlet pressure pA in bar (psi)	0.8 X pL
Max. permitted outlet pressure pB in bar (psi)	100 (1,450)
Formula to calculate gas outlet pressure pB	5 X pL + 2.5 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	922 (0.03)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	20
Material of gas section	Stainless steel/aluminium

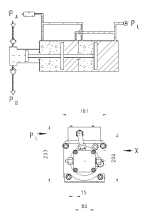
# Model: DLE 5-1-2

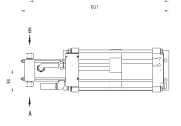
#### Flow: 145 I<sub>N</sub>/min (5.12 SCFM)

at an inlet pressure of 8 bar (116 psi), outlet pressure of 30 bar (435 psi) and air drive pressure of 6 bar (87 psi)









(6)

408

572

- high inlet pressure
- high outlet pressure

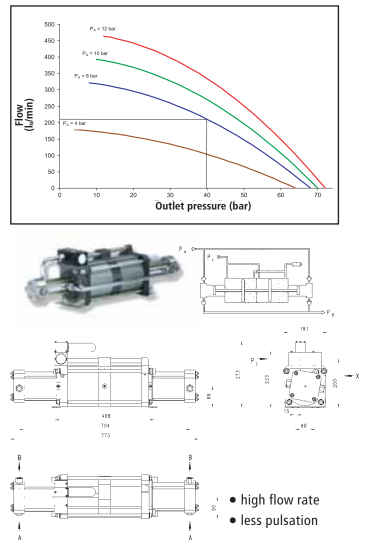
Technical features	DLE 5-1-2
Pressure ratio	1:10
Max. compression ratio	1:15
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	4 (58)
Max. gas inlet pressure pA in bar (psi)	100 (1,450)
Max. permitted outlet pressure pB in bar (psi)	100 (1,450)
Formula to calculate gas outlet pressure pB	10 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (0.01)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	22
Material of gas section	Stainless steel/aluminium



# Model: DLE 5-2

#### Flow: 210 I<sub>N</sub>/min (7.41 SCFM)

at inlet pressure of 8 bar (116 psi) outlet pressure of 40 bar (580 psi) and air drive pressure of 6 bar (87 psi)

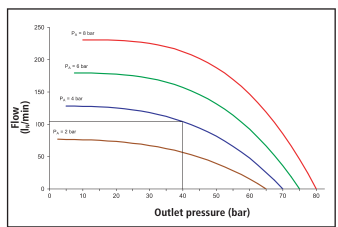


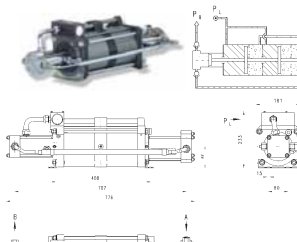
Technical features	DLE 5-2
Pressure ratio	1:10
Max. compression ratio	1:15
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	4 (58)
Max. gas inlet pressure pA in bar (psi)	100 (1,450)
Max. permitted outlet pressure pB in bar (psi)	100 (1,450)
Formula to calculate gas outlet pressure pB	10 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	746 (45.52)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	25
Material of gas section	Stainless steel/aluminium

# Model: DLE 2-5-2

#### Flow: 104 I<sub>N</sub>/min (3.67 SCFM)

at an inlet pressure of 4 bar (58 psi), outlet pressure of 40 bar (580 psi) and air drive pressure of 6 bar (87 psi)





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'nπ

• high outlet pressure

• low inlet pressure

Technical features	DLE 2-5-2
Pressure ratio	1:4 / 1:10
Max. compression ratio	1:25
Stage ratio	1:2.5
Min. gas inlet pressure pA in bar (psi)	0
Max. gas inlet pressure pA in bar (psi)	1.6 X pL
Max. permitted outlet pressure pB in bar (psi)	100 (1,450)
Formula to calculate gas outlet pressure pB	10 X pL + 2.5 pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	922 (56.26)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/2 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	25
Material of gas section	Stainless steel/aluminium

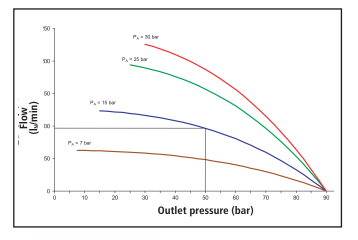
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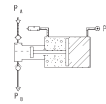
# Model: DLE 15-1

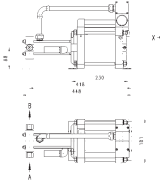
#### Flow: 95 I<sub>N</sub>/min (3.35 SCFM)

at inlet pressure of 15 bar (217 psi) and outlet pressure of 50 bar (725 psi), air drive pressure of 6 bar (87 psi)









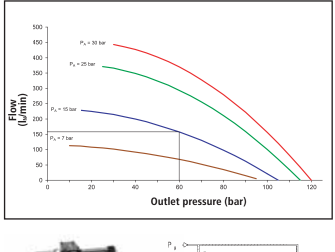
compact design price attractive solution

Technical features	DLE 15-1
Pressure ratio	1:15
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	7 (101)
Max. gas inlet pressure pA in bar (psi)	150 (2,175)
Max. permitted outlet pressure pB in bar (psi)	150 (2,175)
Formula to calculate gas outlet pressure pB	15 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	122 (7.44)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	13
Material of gas section	Stainless steel

# Model: DLE 15

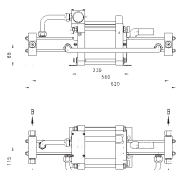
#### Flow: 160 I<sub>N</sub>/min (5.65 SCFM)

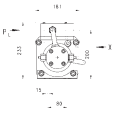
at an inlet pressure of 15 bar (217 psi) and outlet pressure of 60 bar (870 psi), air drive pressure of 6 bar (87 psi)











large displacement volume

less pulsation

Technical features	DLE 15
Pressure ratio	1:15
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	7 (101)
Max. gas inlet pressure pA in bar (psi)	300 (4,350)
Max. permitted outlet pressure pB in bar (psi)	300 (4,350)
Formula to calculate gas outlet pressure pB	15 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	244 (14.88)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	18
Material of gas section	Stainless steel

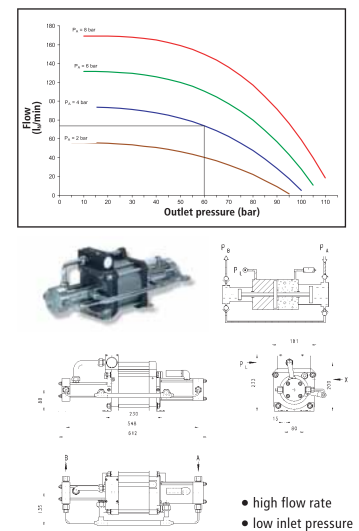


Boosters to 300 bar (4,350 psi)

# Model: DLE 5-15

#### Flow: 75 I<sub>N</sub>/min (2.64 SCFM)

at inlet pressure of 4 bar (58 psi) and outlet pressure of 60 bar (870 psi), air drive pressure of 6 bar (87 psi)

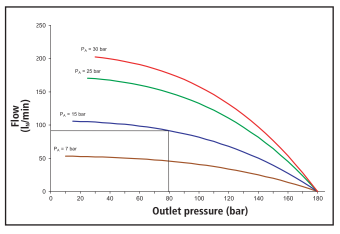


Technical features	DLE 5-15
Pressure ratio	1:5 / 1:15
Max. compression ratio	1:45
Stage ratio	1:3
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	1,6 X pL
Max. permitted outlet pressure pB in bar (psi)	300 (4,350)
Formula to calculate gas outlet pressure pB	15 X pL + 3 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (22.76)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	19
Material of gas section	Stainless steel/aluminium

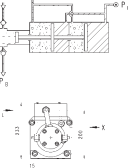
# Model: DLE 15-1-2

#### Flow: 90 $I_N$ /min (3.17 SCFM)

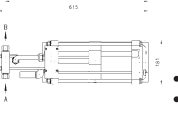
at an inlet pressure of 15 bar (217 psi) and outlet pressure of 80 bar (1,160 psi), air drive pressure of 6 bar (87 psi)







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586

• large pressure ratio

• compact design

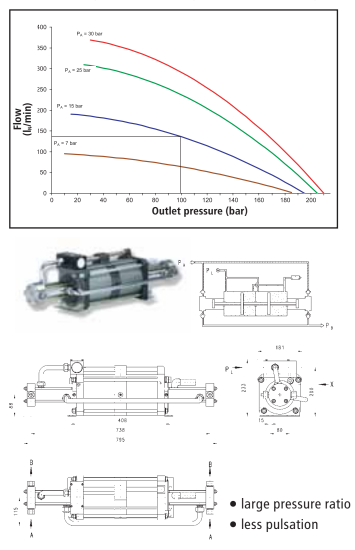
Technical features	DLE 15-1-2
Pressure ratio	1:30
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	10 (145)
Max. gas inlet pressure pA in bar (psi)	300 (4,350)
Max. permitted outlet pressure pB in bar (psi)	300 (4,350)
Formula to calculate gas outlet pressure pB	30 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	122 (7.44)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	20
Material of gas section	Stainless steel



# Model: DLE 15-2

#### Flow: 130 I<sub>N</sub>/min (4.59 SCFM)

at inlet pressure of 15 bar (217 psi), outlet pressure of 100 bar (1,450 psi) and air drive pressure of 6 bar (87 psi)

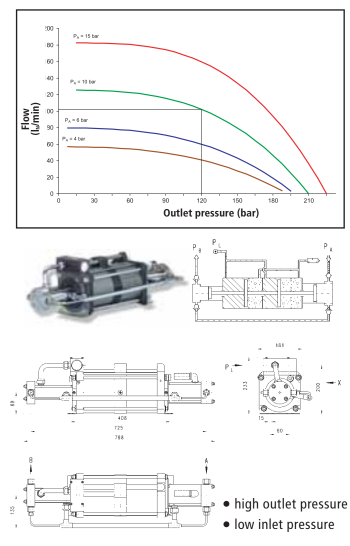


Technical features	DLE 15-2
Pressure ratio	1:30
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	10 (145)
Max. gas inlet pressure pA in bar (psi)	300 (4,350)
Max. permitted outlet pressure pB in bar (psi)	300 (4,350)
Formula to calculate gas outlet pressure pB	30 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	244 (14.88)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	23
Material of gas section	Stainless steel

# Model: DLE 5-15-2

#### Flow: 102 I<sub>N</sub>/min (3.6 SCFM)

at an inlet pressure of 10 bar (145 psi), outlet pressure of 120 bar (1,740 psi) and air drive pressure of 6 bar (87 psi)



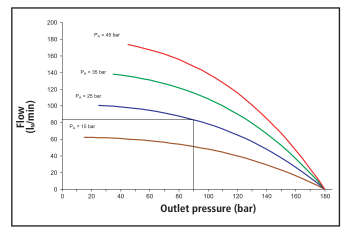
Technische Daten	DLE 5-15-2
Pressure ratio	1:10 / 1:30
Max. compression ratio	1:45
Stage ratio	1:3
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	3,2 X pL
Max. permitted outlet pressure pB in bar (p	si) 300 (4,350)
Formula to calculate gas outlet pressure pB	30 X pL + 3 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (22.76)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	24
Material of gas section	Stainless steel/aluminium

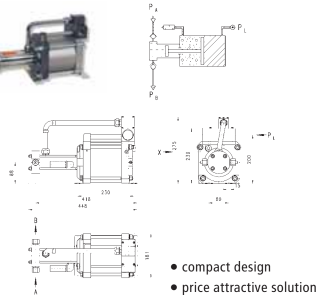


# Model: DLE 30-1

#### Flow: 82 I<sub>N</sub>/min (2.89 SCFM)

at inlet pressure of 25 bar (362 psi), outlet pressure of 82 bar (1,189 psi) and air drive pressure of 6 bar (87 psi)



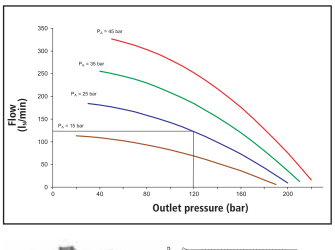


Technical features	DLE 30-1
Pressure ratio	1:30
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	15 (217)
Max. gas inlet pressure pA in bar (psi)	300 (4,350)
Max. permitted outlet pressure pB in bar (psi)	300 (4,350)
Formula to calculate gas outlet pressure pB	30 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	60 (3.66)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	13
Material of gas section	Stainless steel

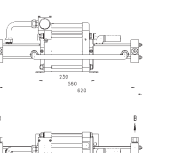
# Model: DLE 30

#### Flow: 125 I<sub>N</sub>/min (4.41 SCFM)

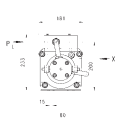
at an inlet pressure of 25 bar (362 psi), outlet pressure of 120 bar (1,740 psi) and air drive pressure of 6 bar (87 psi)







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less pulsation

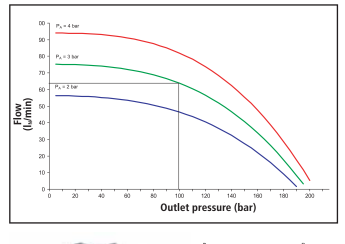
Technical features	DLE 30
Pressure ratio	1:30
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	15 (217)
Max. gas inlet pressure pA in bar (psi)	600 (8,700)
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	30 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	110
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	18
Material of gas section	Stainless steel



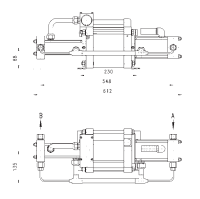
# Model: DLE 5-30

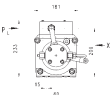
#### Flow: 63 I<sub>N</sub>/min (2.22 SCFM)

at inlet pressure of 3 bar (43 psi), outlet pressure of 100 bar (1,450 psi) and air drive pressure of 6 bar (87 psi)









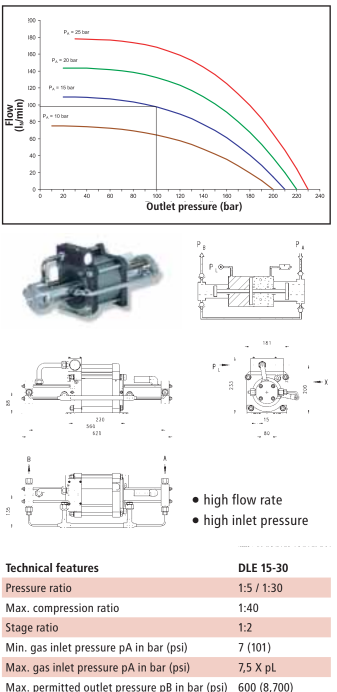
• high flow rate • low inlet pressure

Technical features	DLE 5-30
Pressure ratio	1:5 / 1:30
Max. compression ratio	1:90
Stage ratio	1:6
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	0,5 X pL
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	30 X pL + 6 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (22.76)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	19
Material of gas section	Stainless steel/aluminium

# **Model: DLE 15-30**

#### Flow: 98 I<sub>N</sub>/min (3.46 SCFM)

at an inlet pressure of 15 bar (217 psi), outlet pressure of 100 bar (1,450 psi) and air drive pressure of 6 bar (87 psi)



Min. gas inlet pressure pA in bar (psi)	7 (101)
Max. gas inlet pressure pA in bar (psi)	7,5 X pL
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	30 X pL + 2 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	122 (7.44)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	19
Material of gas section	Stainless steel

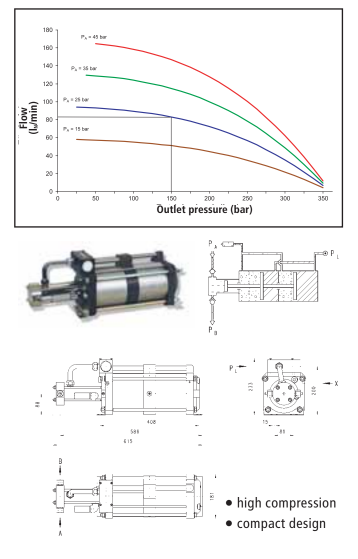


Boosters to 600 bar (8,700 psi)

# Model: DLE 30-1-2

#### Flow: 82 I<sub>N</sub>/min (2.89 SCFM)

at inlet pressure of 25 bar (362 psi) and outlet pressure of 150 bar (2,175 psi), air drive pressure of 6 bar (87 psi)

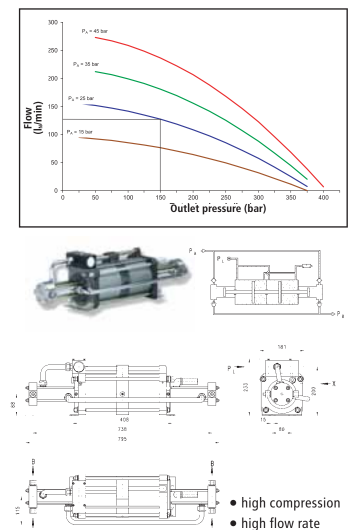


Technical features	DLE 30-1-2
Pressure ratio	1:60
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	20 (290)
Max. gas inlet pressure pA in bar (psi)	600 (8,700)
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	60 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	60 (3.66)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	20
Material of gas section	Stainless steel

# Model: DLE 30-2

#### Flow: 125 I<sub>N</sub>/min (4.41 SCFM)

at an inlet pressure of 25 bar (362 psi) and outlet pressure of 150 bar (2,175 psi), air drive pressure of 6 bar (87 psi)



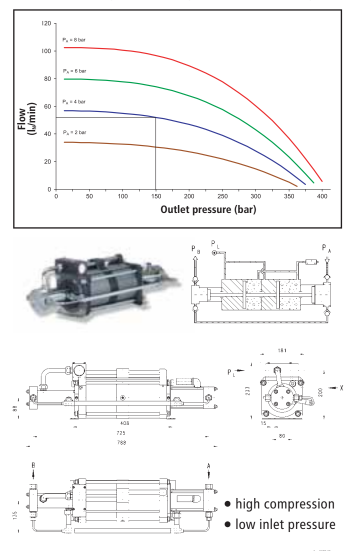
Technical features	DLE 30-2
Pressure ratio	1:60
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	20 (290)
Max. gas inlet pressure pA in bar (psi)	600 (8,700)
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	60 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	120 (7.32)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	23
Material of gas section	Stainless steel



# Model: DLE 5-30-2

#### Flow: 52 I<sub>N</sub>/min (1.83 SCFM)

at inlet pressure of 4 bar (58 psi) and outlet pressure of 150 bar (2,175 psi), air drive pressure of 6 bar (87 psi)

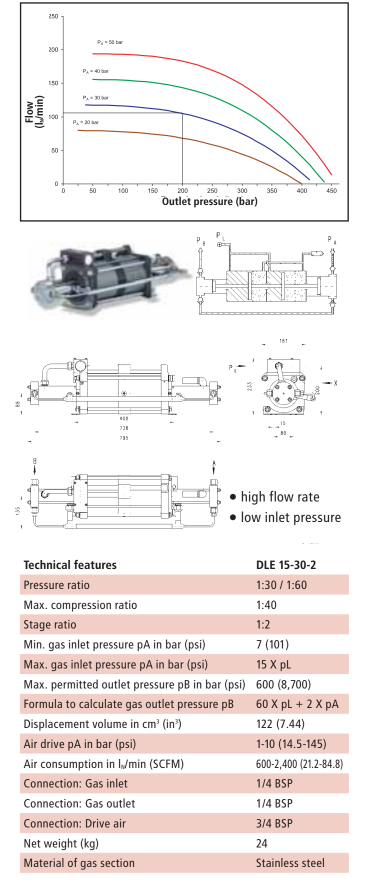


Technical features	DLE 5-30-2
Pressure ratio	1:10 / 1:60
Max. compression ratio	1:90
Stage ratio	1:6
Min. gas inlet pressure pA in bar (psi)	2 (29)
Max. gas inlet pressure pA in bar (psi)	1 X pL
Max. permitted outlet pressure pB in bar (psi)	600 (8,700)
Formula to calculate gas outlet pressure pB	60 X pL + 6 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	373 (22.76)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	24
Material of gas section	Stainless steel/aluminium

# Model: DLE 15-30-2

#### Flow: 105 I<sub>N</sub>/min (3.7 SCFM)

at an inlet pressure of 30 bar (435 psi) and outlet pressure of 200 bar (2,900 psi), air drive pressure of 6 bar (87 psi)

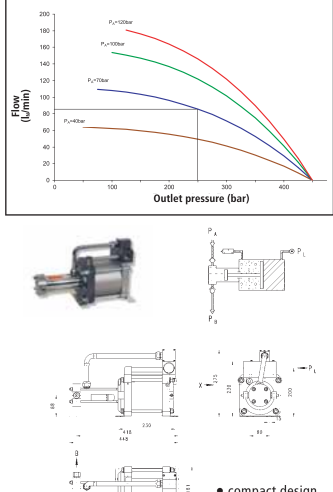




# Model: DLE 75-1

#### Flow: 85 I<sub>N</sub>/min (2.29 SCFM)

at inlet pressure of 70 bar (1,015 psi) and outlet pressure of 240 bar (3,480 psi), air drive pressure of 6 bar (87 psi)



compact design
price attractive solution

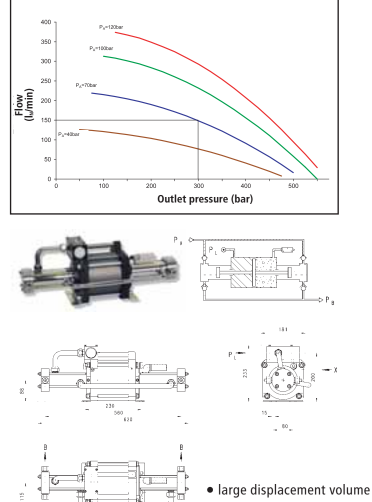
Technical features	DLE 75-1
Pressure ratio	1:75
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	35 (507)
Max. gas inlet pressure pA in bar (psi)	750 (10,875)
Max. permitted outlet pressure pB in bar (psi)	750 (10,875)
Formula to calculate gas outlet pressure pB	75 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	25 (1.52)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	13
Material of gas section	Stainless steel

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# Model: DLE 75

**Flow: 150**  $I_N$ /min (5.29) at an inlet pressure of 70 bar (1,015 psi) and outlet pressure of 300 bar (4,350 psi), air drive pressure of 6 bar (87 psi)



less pulsation

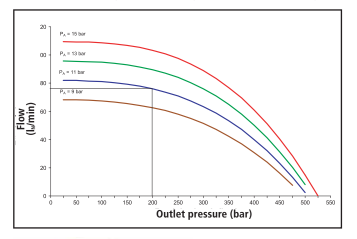
Technical features	DLE 75
Pressure ratio	1:75
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	35 (507)
Max. gas inlet pressure pA in bar (psi)	1,500 (21,750)
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	75 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	50 (3.05)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	18
Material of gas section	Stainless steel



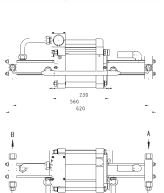
# **Model: DLE 15-75**

#### Flow: 75 I<sub>N</sub>/min (2.64 SCFM)

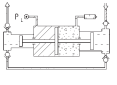
at inlet pressure of 11 bar (159 psi) and outlet pressure of 200 bar (2,900 psi), air drive pressure of 6 bar (87 psi)



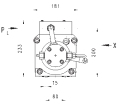




135



P<sub>B</sub>



• low inlet pressure • high outlet pressure

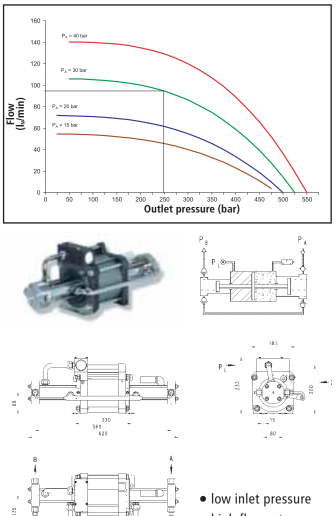
Technical features	DLE 15-75
Pressure ratio	1:15 / 1:75
Max. compression ratio	1:100
Stage ratio	1:5
Min. gas inlet pressure pA in bar (psi)	7 (101)
Max. gas inlet pressure pA in bar (psi)	2,5 X pL
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	75 X pL + 5 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	122 (7.44)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	19
Material of gas section	Stainless steel

# **Model: DLE 30-75**

#### Flow: 95 I<sub>N</sub>/min (3.35 SCFM)

<u>a</u>r

at an inlet pressure of 30 bar (435 psi) and outlet pressure of 250 bar (3,625 psi), air drive pressure of 6 bar (87 psi)



• high flow rate

Technical features	DLE 30-75
Pressure ratio	1:30 / 1:75
Max. compression ratio	1:50
Stage ratio	1:2.5
Min. gas inlet pressure pA in bar (psi)	15 (217)
Max. gas inlet pressure pA in bar (psi)	12 X pL
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	75 X pL + 2.5 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	60 (3.66)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	400-1,980 (14.13-69.92)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	19
Material of gas section	Stainless steel

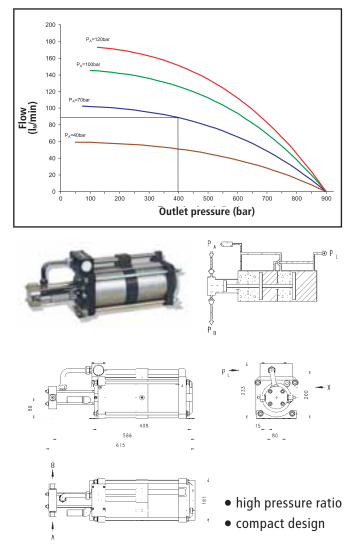


Boosters to 1,500 bar (21,750 psi)

# Model: DLE 75-1-2

#### Flow: 90 I<sub>N</sub>/min (3.17 SCFM)

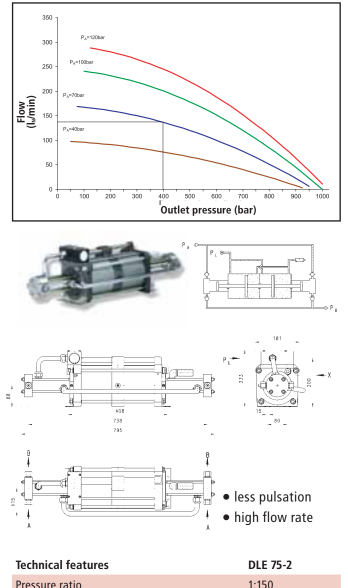
at inlet pressure of 70 bar (1,015 psi) and outlet pressure of 400 bar (5,800 psi), air drive pressure of 6 bar (87 psi)



Technical features	DLE 75-1-2
Pressure ratio	1:150
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	45 (652)
Max. gas inlet pressure pA in bar (psi)	1,500 (21,750)
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	150 X pL
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	25 (1.52)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	20
Material of gas section	Stainless steel

# Model: DLE 75-2

**Flow: 130**  $I_N$ /min (4.59 SCFM) at an inlet pressure of 70 bar (1,015 psi) and outlet pressure of 400 bar (5,800 psi), air drive pressure of 6 bar (87 psi)



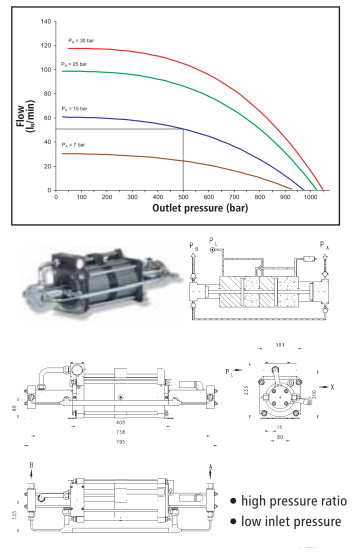
Pressure ratio	1:150
Max. compression ratio	1:20
Stage ratio	-
Min. gas inlet pressure pA in bar (psi)	45 (652)
Max. gas inlet pressure pA in bar (psi)	1,500 (21,750)
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	150 X pL + pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	50 (3.05)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in $I_N$ /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	23
Material of gas section	Stainless steel



# Model: DLE 15-75-2

#### Flow: 50 I<sub>N</sub>/min (1.76 SCFM)

at inlet pressure of 15 bar (217 psi) and outlet pressure of 500 bar (7,250 psi), air drive pressure of 6 bar (87 psi)

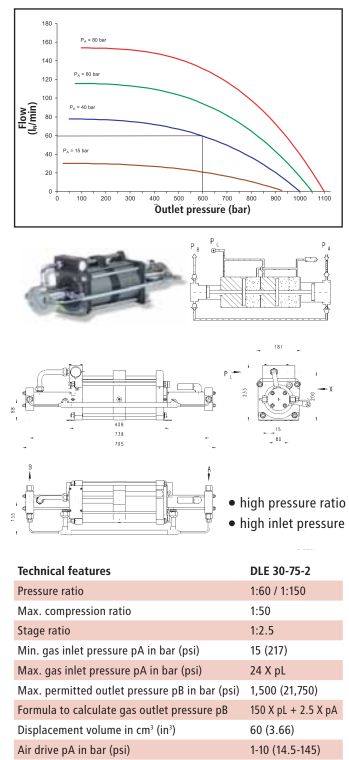


Technical features	DLE 15-75-2
Pressure ratio	1:30 / 1:150
Max. compression ratio	1:100
Stage ratio	1:5
Min. gas inlet pressure pA in bar (psi)	7 (101)
Max. gas inlet pressure pA in bar (psi)	5 X pL
Max. permitted outlet pressure pB in bar (psi)	1,500 (21,750)
Formula to calculate gas outlet pressure pB	150 X pL + 5 X pA
Displacement volume in cm <sup>3</sup> (in <sup>3</sup> )	122 (7.44)
Air drive pA in bar (psi)	1-10 (14.5-145)
Air consumption in I <sub>N</sub> /min (SCFM)	600-2,400 (21.2-84.8)
Connection: Gas inlet	1/4 BSP
Connection: Gas outlet	1/4 BSP
Connection: Drive air	3/4 BSP
Net weight (kg)	24
Material of gas section	Stainless steel

# Model: DLE 30-75-2

#### Flow: 60 I<sub>N</sub>/min (2.11 SCFM)

at an inlet pressure of 40 bar (580 psi) and outlet pressure of 600 bar (8,700 psi), air drive pressure of 6 bar (87 psi)



Air consumption in I<sub>N</sub>/min (SCFM)

Connection: Gas inlet

Net weight (kg)

Connection: Gas outlet Connection: Drive air

Material of gas section

600-2,400 (21.2-84.8)

1/4 BSP 1/4 BSP

3/4 BSP

Stainless steel

24



## Booster station, 70 l<sub>N</sub>/min – 700 bar

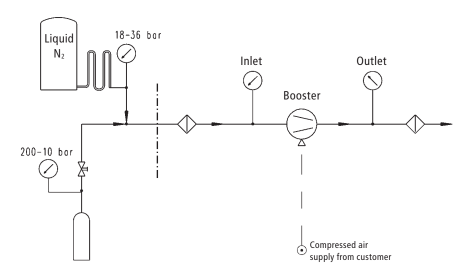
# Model VP/70/700/35

- Wide range of application
- Compact design
- Portable unit
- Easy to operate
- Oil and lubrication free compression
- Dry running
- No electrical auxiliary energy is needed

This booster station is designed for a wide range of application. I. e. pressure tests can be realized, gas cylinders filled or accumulators recharged.

To operate this system, the gas inlet, the gas outlet and the drive air have to be connected. Other installations are not necessary. Since the components are reduced to a minimum, an easy and reliable operation can be guaranteed.





#### **Technical features**

Outlet pressure	75 – 700 bar (1,087 – 10,150 psi)
Flow capacity at an inlet pressure of 10 bar (145 psi)	70 l_n/min (2.47 SCFM) at 200 bar (2,900 psi) outlet pressure
Flow capacity at an inlet pressure of 15 bar (217 psi)	103 I <sub>N</sub> /min (3.63 SCFM) at 200 bar (2,900 psi) outlet pressure
Time of operation	50 %
Gas inlet pressure	7 – 35 bar (101 – 507 psi), but max. 3.5*air drive pL
Air drive pressure	1 – 10 bar (14.5 – 145 psi)
Air consumption	400 – 1,980 I <sub>№</sub> /min (14.13 – 69.92 SCFM)
Connection: Gas inlet	1/2 BSP
Connection: Gas outlet	1/4 BSP
Connection: Air drive	1/2 BSP
Panel	Stainless steel
Dimensions (W x D x H)	850 X 410 X 410 mm
Net weight	28 kg

# **MAXIMATOR®**

# Model VP/120/500/300

- Wide range of application
- Compact design
- Mobile system
- Automatic operation
- Oil and lubrication free compression
- Dry running

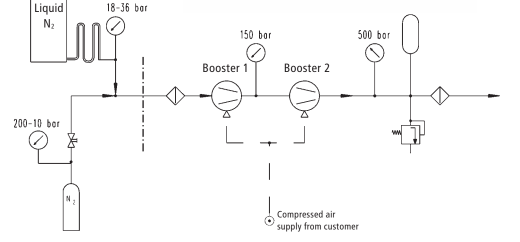
This booster station is an individually operating, air driven booster station in compact design.

The booster delivers continuously into a storage tank and guarantees that the pressure inside of the receiver is always between the set limit values.

Due to the design of this system the gas cylinder can be emptied down to 10 bar and the gas volume used in an optimum way. Through the

integrated pilot switches, regulator and safety relief elements, an automatic operation without a continuous observation would be possible.





#### **Technical features**

Outlet pressure	20 – 500 bar (290 – 7,250 psi), adjustable through pressure reducer
Flow capacity at an inlet pressure of 18 bar (261 psi)	120 l <sub>N</sub> /min (4.23 SCFM)
Flow capacity at an inlet pressure of 300 bar (4,350 psi)	400 l <sub>N</sub> /min (14.12 SCFM)
Time of operation	50 %
Nitrogen inlet	M16 X 1.5 (Ermeto 8S)
Nitrogen outlet pressure	M16 X 1.5 (Ermeto 8S)
Nitrogen accumulator	5 liter / 550 bar (7,975 psi)
Nitrogen inlet pressure (from vaporiser)	20 – 36 bar (290 – 522 psi)
Nitrogen cylinder supply	10 – 300 bar (145 – 4,350 psi)
Connection: Nitrogen cylinder (2 pces.)	W 24.32 X 1/14 200 bar (2,900 psi) / 300 bar (4,350 psi)
Air drive pressure	4 – 10 bar (58 – 145 psi)
Connection: Air drive	3/4 BSP
Air consumption	400 – 1980 I <sub>N</sub> /min (14.13-69.92 SCFM)
Cabinet	Steel, coloured, on castors
Dimensions (W x D x H)	720 X 560 X 1,230 mm
Net weight (packed weight)	211kg (315 kg)



# **Compressor station, 400 l<sub>N</sub>/min – 500 bar**

# Model VH/400/500R

- High flow rate
- Automatic operation
- Oil and lubrication free compression
- Dry running

This compressor station is an independently working, hydraulic driven system which compresses the gases in three stages, and integrated hydraulic system.

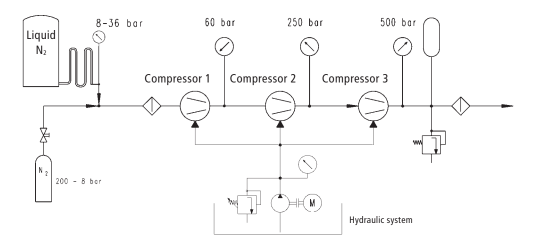
The individual compressor stages are operated through proportional valves, in this way a silent operation at a low sound emission can be realized.

The compressor delivers a continuous flow into a storage tank and thus ensures that the pressure inside this tank is always within the adjustable limiting values.

The required pressures can be freely set in the operating pape

freely set in the operating panel.





#### **Technical features**

Outlet pressure	200 – 500 bar (2,900 – 7,250 psi), variable
Flow at 14 bar (203 psi) inlet pressure	400 I <sub>№</sub> /min (14.12 SCFM)
Gas inlet	M16 X 1.5 (Ermeto 8S)
Gas outlet	M16 X 1.5 (Ermeto 8S)
High pressure accumulator	10 liter / 550 bar (7,975 psi)
Gas inlet (i. e. from the vaporiser)	8 – 36 bar (116 – 522 psi)
Cooling water connection	3/4 BSP 0.8 m <sup>3</sup> /h (28.25 SCFM/h) / T inlet = 14° C (57°C)
Power supply	max. 22 kW
Supply from gas cylinders	10 – 300 bar (145 – 4,350 psi)
Cabinet	Coloured steel
Dimensions (W x D x H)	2,180 X 1,000 X 1,900 mm
Net weight	1,600 kg

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Weight kg		15	15	13	13	13	20	20	18	18	18	20	19	19	19	19	19	22	22	20	20	20	25	25	23	23	23	25	24	24	24	24	24	the unit.
Max. operating pressure	ç	60	60	100	100	100	60	60	100	100	100	60	100	100	100	100	100	60	60	100	100	100	60	60	100	100	100	60	100	100	100	100	100	t pressure is 60 to 100°C. Cooling by water is available as an option. The maximum stroke frequency is at 90 % duty cycle. Suction pressures lower than the indicated "pA min" are not permitted and can cause dammages on the unit
																																		The maximum permitted outlet pressure is 60 to 100°C. Cooling by water is available as an option. The maximum stroke frequency is at 90 to 100 cycles per minute for 50% duty cycle. Suction pressures lower than the indicated "pA min" are not permitted and can cause damma
tions Outlet		1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/7 RSP				1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/4 BSP	stroke fre ted and ca
Connections Inlet* Ou		1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/7 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	1/2 BSP	1/2 BSP	1/2 BSP	1/4 BSP	1/4 BSP	1/4 BSP	maximum not permit
Max cycle frequency	1/min	0	0	0	0	0		0	0	0	0	0			0	0	0	0	0	0	0	0		0	0	0	0		0	0	0	0	0	option. The v min " are i
Max cycle frequ	1/1	100	110	130	130	130	06	110	120	120	130	100	110	110	120	120	120	100	110	110	120	120	06	100	100	100	100	90	100	100	100	100	100	ible as an i icated "pA
Displacement volume per double stroke	cu.in	56.26	22.76	7.44	3.66	1.53	112.53	45.52	14.89	7.32	3.05	56.26	22.76	22.76	7.44	7.44	3.66	56.26	22.76	7.44	3.66	1.53	112.53	45.52	14.89	7.32	3.05	56.26	22.76	22.76	7.44	7.44	3.66	ter is availa 1an the ind
Displaceme volume per double stro	cm	922	373	122	60	25	1844	746	244	120	50	677	373	373	122	122	60	922	373	122	60	25	1844	746	244	120	50	922	373	373	122	122	60	ling by wa
r max. Ire in									_		_	*nA	A	bA	PA	PA	2.5*pA								_	7	A	5*pA	PA	PA	'pA	*pA	.5*pA	100°C. Coo ion pressur
Formula for max. end pressure in bar (psi)		2*pL	5*pL	15*pL	30*pL	75 * pL	2*pL + pA	5*pL + pA	15*pL + pA	30*pL + pA	75*pL + pA	5*nl + 7 5*nA	15*pL + 3*pA	30*pL + 6*pA	30*pL + 2*pA	75*pL + 5*pA	75*pL + 2.5	4*pL	10 * pL	30*pL	60*pL	150 * pL	4*pL + pA	10*pL + pA	30*pL + pA	60*pL + pA	150*pL + pA	10*pL + 2.5*pA	30*pL + 3*pA	60*pL + 6*pA	60*pL + 2*pA	150*pL + 5 *pA	150*pL + 2.5*pA	re is 60 to cycle. Suct
P e g		2,	Ω	5	30		2,	ŝ	5	3(		ĉ	, Ę	3(	30 M			4*	10	3(	90		4	10	3(	90		10	30	90	90			tlet pressu 50% duty
utlet re	psi	290	725	2,175	4,350	10,875	580	1,450	4,350	8,700	21,750	1 450	4.350	8,700	8,700	21,750	21,750	580	1,450	4,350	8,700	21,750	580	1,450	4,350	8,700	21,750	1,450	4,350	8,700	8,700	21,750	21,750	rmitted ou minute for
Max. outlet pressure pB	bar	20	50	150	300	750	40	100	300	600	1,500	100	300	600	600	1,500	1,500	40	100	300	600	1,500	40	100	300	600	1,500	100	300	600	600	1,500	1,500	aximum pe cycles per
				5	50	375		00	50	0	50								00	20	00	50		50	50	00	50							The ma to 100
	r psi	290	725	) 2,175	0 4,350	10,875	580	1,450		0 8,700	00 21,750	0.8*PI	1.6*PL	0,5*PL	7,5*PL	2,5*PL	12*PL	580	1,450	0 4,350	0 7,250	00 21,750	580	1,450	0 4,350	0 8,700	00 21,750	1.6*PL	3,2*PL	Ч	15*PL	Ч	24*PL	ure
es	psi bar	0 20	29 50	102 150	218 300	508 750	0 40	29 100	102 300	218 600	508 1,500	0.80			102 7,5	102 2,5	218 12,	0 40	58 100	145 300	290 600	653 1,500	0 40	58 100	145 300	290 600	653 1,500	0 1.6	29 3,2	29 1*PL	102 15*	102 5*PL	218 24	utlet press
Suction Min pA	bar p	0	2 2	7 1	15 2	35 5	0 (	2 2	7 1	15 2	35 5	0			7 1	7 1	15 2	0	4	10 1	20 2	45 6	0	4	10 1	20 2	45 6	0	2 2	2 2	7 1	7 1	15 2	sure re; pB = 0
Com- pression ratio*		0	15	50	50	50	0	5	50	50	50	5	15	06	0t	100	20	0	15	50	50	50		15	50	50	50	25	15	06	0t	100	20	iction press tion pressu
Com- pressia ratio*		1:10	1:15	1:20	1:20	1:20	1:10	1:15	1:20	1:20	1:20	1 - 75	1:45	1:90	1:40	1:100	1:50	1:10	1:15	1:20	1:20	1:20	1:1	1:15	1:20	1:20	1:20	1:25	1:45	1:90	1:40	1:100	) 1:50	essure / Su pA = Sud
Pressure ratio i	(i <sub>1</sub> / i <sub>2</sub> )	1:2	1:5	1:15	1:30	1:75	1:2	1:5	1:15	1:30	1:75	1-7 / 1-5	1:5 / 1:15	1:5 / 1:30	1:15 / 1:30	1:15 / 1:75	1:30 / 1:75	1:4	1:10	1:30	1:60	1:150	1:4	1:10	1:30	1:60	1:150	1:4 / 1:10	1:10 / 1:30	1:10 / 1:60	1:30 / 1:60	1:30 / 1:150	1:60 / 1:150	= Outlet pr = Air drive;
a e «	Ξ	-	-		1	1	-	-	-	-	-	÷											-											* Compression ratio = Outlet pressure / Suction pressure Abbreviations: pL = Air drive; pA = Suction pressure; pB = Outlet pressure
Type		DLE 2-1	DLE 5-1	DLE 15-1	DLE 30-1	DLE 75-1	DLE 2	DLE 5	DLE 15	DLE 30	DLE 75	DIF 2-5	DLE 5-15	DLE 5-30	DLE 15-30	DLE 15-75	DLE 30-75	DLE 2-1-2	DLE 5-1-2	DLE 15-1-2	DLE 30-1-2	DLE 75-1-2	DLE 2-2	DLE 5-2	DLE 15-2	DLE 30-2	DLE 75-2	DLE 2-5-2	DLE 5-15-2	DLE 5-30-2	DLE 15-30-2	DLE 15-75-2	DLE 30-75-2	* Compres Abbrevia

# MAXIMATOR®



Your Representative:

#### High-pressure pumps for different liquids (oil, water, emulsion etc.)

- easy to maintain, ex-proof
- low energy consumption
- operating pressures up to max. 5,500 bar

#### **Air Amplifiers**

- For increasing air pressure
- Specific air pressure amplification to suit your requirements
- Connection to electrical supply not necessary
- Operating pressure max. 40 bar

#### **Special Test Benches**

- Static pressure test
- Bursting pressure test
- Impulse pressure test
- Hoses, pipes, valves, hydraulic components can be tested

#### **Gas Assist Injection Systems**

- Compressor stations with pneumatic, electric or hydraulic drive
- Control modules with 2, 4 or 8 valves
- Control modules with integrated booster station
- External core pull control systems

#### High Pressure Valves, Fittings, Tubing

- Stainless steel design
- Temperatures from -250° C to +650° C for liquids and gases
- Maximum outlet pressures up to 10,500 bar

# Factory

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