

Dräger Mini-Verticus II



The 3-stage, stationary and sound-absorbing complete unit till 330 bar:
Economical, compact and quiet



Mini-Verticus II
PN 200 bar / PN 300 bar



Mini-Verticus II
Aerotest K-Set with
measuring equipment

The MINI VERTICUS II unites compact measurements with best serviceability. Compressor block, air cleaner and oil-filler neck are freely amenable. In such a way, maintenance operations can be carried out fast and easily. Economical through extreme long-life and reliability; High breath air quality in accordance with DIN EN 12021. The P41 filter system vouches for secure supply of purest breath air. The SSC-System was developed for clean and quiet condensate collection. For pure and smell free exhaust is that noise dam equipped collector with a special filter. The series condensate automatism allows fully-automatic working. The MINI-VERTICUS II runs extreme quietly. Case construction and special insulants guarantee outstanding operating values among 70 dB(A). Completely connection ready with CEE coupler;

Filling furnishings PN 200 bar and PN 300 bar: 2 filling valves on 2 filling hoses (pull out 1 m) with German cylinder connections R 5/8" according to DIN 477.

Options:
Changeover circuit for PN 200 / 300 bar operate.
Without cylinder filling furnishings for operation with external filling strip.

Simultaneous for the inspection of breath air quality:
a built in Aerotest Simultan, quick check measurement in only 5 minutes.

TECHNICAL DATA

To 240 l/min, in 3 stages to 330 bars; air cooled, V-belt drive

type	quantity delivered l/min	Revolution s per minute U/min	power kW	Protection class	dimensions (L x W x H) cm	weight kg	sound pressure level
MV 140	150	1.340	4	IP54	100 x 70 x 128	255	70 dB(A)
MV 190	200	1.270	4	IP54	100 x 70 x 128	255	70 dB(A)
MV 230	240	1.470	5,5	IP54	100 x 70 x 128	260	70 dB(A)

ORDER LIST

MV 140-PN 225 bar	65 26 640
MV 140-PN 330 bar	65 26 641
MV 140-PN 330/225 bar	65 26 642
MV 140-PN without filling furnishing	65 26 643
MV 190-PN 225 bar	65 26 644
MV 190-PN 330 bar	65 26 645
MV 190-PN 330/225 bar	65 26 646
MV 190-PN without filling furnishing	65 26 647
MV 230-PN 225 bar	65 26 648
MV 230-PN 330 bar	65 26 649
MV 230-PN 330/225 bar	65 26 650
MV 230-PN without filling furnishing	65 26 700



SUBSIDIARIES

AUSTRALIA
 Draeger Safety Pacific Pty. Ltd.
 Notting Hill Vic 3168
 Tel +61 3 92 65 50 00
 Fax +61 3 92 65 50 95

FRANCE
 Draeger Industrie S.A.
 67025 Strasbourg Cedex
 Tel +33 388 40 76 76
 Fax +33 388 40 76 67

SINGAPORE
 Draeger Safety Asia Pte. Ltd.
 139950 Singapore
 Tel +65 68 72 92 88
 Fax +65 67 73 20 33

UNITED KINGDOM
 Draeger Safety UK Ltd.
 Blyth, Northumberland NE24 4RG
 Tel +44 16 70 35 28 91
 Fax +44 16 70 35 62 66

CANADA
 Draeger Canada Ltd.
 Mississauga, Ontario L5N 6P9
 Tel +1 905 821 8988
 Fax +1 905 821 2565

MEXICO
 Draeger Safety S.A. de C.V.
 Querétaro, Oro México
 Tel +1 412 787 8383
 Fax +1 412 787 2207

REP. OF SOUTH AFRICA
 Draeger South Africa (Pty) Ltd.
 Bryanston 2021
 Tel +27 11 465 99 59
 Fax +27 11 465 69 53

USA
 Draeger Safety, Inc.
 Pittsburgh, PA 15275
 Tel +1 412 787 8383
 Fax +1 412 787 2207

P.R. CHINA
 Beijing Fortune Draeger
 Safety Equipment Co., Ltd.
 Beijing 101300
 Tel +86 10 80 49 80 00
 Fax +86 10 80 49 80 05

NETHERLANDS
 Draeger Safety Nederland B.V.
 2700 AH Zoetermeer
 Tel +31 79 344 46 66
 Fax +31 79 331 62 26

SPAIN
 Draeger Safety Hispania S.A.
 28034 Madrid
 Tel +34 91 358 02 44
 Fax +34 91 729 48 99

Draeger Safety AG & Co. KGaA
 Revalstrasse 1
 23560 Luebeck, Germany
 Tel +49 451 882 0
 Fax +49 451 882 2080
 www.draeger-safety.com