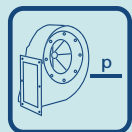
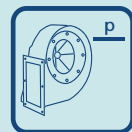
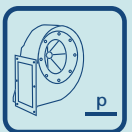
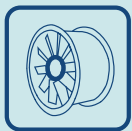
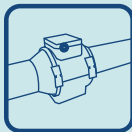




casals
fans of innovation

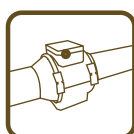
Wentylatory 2016/2017





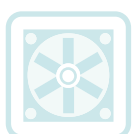
Wentylatory dachowe

<p>HTE</p>  <p>HTE 35-56 2640-9210 m³/h</p>	<p>HMTE</p>  <p>HMTE 35-90 2320-30880 m³/h</p>	<p>CTH3</p>  <p>CTH3 225-800 750-25000 m³/h</p>	<p>VULCAN</p>  <p>VULCAN ST 1000 m³/h</p>	<p>BT ROOF 2 SB</p>  <p>BT ROOF2 150-315 555-1880 m³/h</p>
--	---	--	--	--




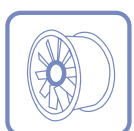
Wentylatory kanałowe

<p>SB-2</p>  <p>SB-2 160-400 410-2490 m³/h</p>	<p>SB EEC PLUS</p>  <p>SB EEC PLUS 200-355 660-2470 m³/h</p>	<p>BOX HB/HBA</p>  <p>BOX HB/HBA 40-125 2760-129000 m³/h</p>	<p>BOX RL</p>  <p>BOX RL 400-800 2770-32250 m³/h</p>	<p>BOX RL PLUS</p>  <p>BOX RL PLUS 315-450 2220-6940 m³/h</p>	<p>BOX BD</p>  <p>BOX BD 7/7-15/15 1020-10450 m³/h</p>	<p>BOX BV</p>  <p>BOX BV 7/7-30/28 1900-54000 m³/h</p>
<p>BOX BD PLUS</p>  <p>BOX BD PLUS 7/7-12/12 1020-6170 m³/h</p>	<p>BOX BV PLUS</p>  <p>BOX BV PLUS 7/7-18/18 1900-16540 m³/h</p>	<p>TWIN BOX BD</p>  <p>TWIN BOX BD 7/7-12/12 1020-10450 m³/h</p>	<p>TWIN BOX BV</p>  <p>TWIN BOX BV 7/7-18/18 1900-16540 m³/h</p>	<p>BOX BSTB</p>  <p>BOX BSTB 355-710 3350-29370 m³/h</p>		










Wentylatory osiowe ścienne

<p>HJEM</p>  <p>HJEM 20-35 500-1690 m³/h</p>	<p>HJBM</p>  <p>HJBM 35-56 2770-10600 m³/h</p>	<p>HJBM PLUS</p>  <p>HJBM PLUS 25-56 1280-12000 m³/h</p>	<p>HJBM EEC</p>  <p>HJBM EEC 40-56 3230-11470 m³/h</p>	<p>HJB</p>  <p>HJB 110-140 32500-44000 m³/h</p>	<p>HB/HBA</p>  <p>HB-HBA 35-125 2760-129000 m³/h</p>
---	---	---	---	---	---



Wentylatory osiowe kanałowe

<p>HC</p>  <p>HC 35-125 2760-129000 m³/h</p>	<p>HCA</p>  <p>HCA 35-125 2760-129000 m³/h</p>	<p>HM</p>  <p>HM 35-125 2760-129000 m³/h</p>	<p>HMA</p>  <p>HMA 35-125 2760-129000 m³/h</p>	<p>HI</p>  <p>HI 35-71 3110-25170 m³/h</p>	<p>HH</p>  <p>HH 35-90 3150-32510 m³/h</p>	<p>HHP</p>  <p>HHP45-90 6290-32510 m³/h</p>
---	---	---	---	--	---	--



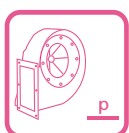
Wentylatory oddymiające 300°C/2h i 400°C/2h

HBF/HBFX  HBF/HBFX 45-125 6000-135000 m ³ /h	HBF F300  HBF F300 45-125 4300-133000 m ³ /h	BOX HBF/HBFX  BOX HBF-HBFX 45-125 6000-135000 m ³ /h	BOX HBF F300  BOX HBF F300 45-125 4300-133000 m ³ /h	HCF/HCFX  HCF-HCFX 45-125 6000-135000 m ³ /h	HCF F300  HCF F300 45-125 4300-133000 m ³ /h	HMF/HMFX  HMF-HMFX 45-125 6000-135000 m ³ /h
HMF F300  HMF F300 45-125 4300-133000 m ³ /h	JF  JF 300-400 3750-7070 m ³ /h	JFC  JFC 315-400 3710-9500 m ³ /h	SYBILO  SYBILO 50-100N 5800-9200 m ³ /h	SYBILO F300  SYBILO F300 50-100N 5800-9200 m ³ /h	CTH3  CTH3 225-800 750-25000 m ³ /h	BVFC  BVFC 9/9-30/28 3290-47850 m ³ /h
BOX RLF/RLFX  BOX RLF-RLFX 400-800 2770-32250 m ³ /h	DHUMAT  DHUMAT 315-800 2220-24140 m ³ /h	BOX BSTB 400°C  BOX BSTB 355-710 3350-29370 m ³ /h				



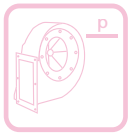
Wentylatory przeciwybuchowe

HJBMX  HJBMX 25-56 1440-12000 m ³ /h	HBX  HBX 40-80 4660-34000 m ³ /h	BOX HBX  BOX HBX 40-80 4660-34000 m ³ /h	HCX  HCX 40-80 4660-34000 m ³ /h	HMX  HMX 40-80 4660-34000 m ³ /h	MBX  MBX 16/6-45/18 710-14000 m ³ /h	MBPX  MBPX 20-45 570-6700 m ³ /h
MBPCX  MBPCX 20-56 440-8100 m ³ /h	MBRX  MBRX 40/12-71/22 5640-25000 m ³ /h	AAX  AAX 45/5-60/7 1680-5480 m ³ /h				



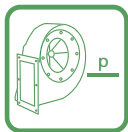
Niskociśnieniowe wentylatory promieniowe

BD  BD7/7-15/15 1082-10700 m ³ /h	BD CUBIC  BD7/7-15/15 1082-10700 m ³ /h	BD EEC  BD EEC7/7-12/12 1305-7235 m ³ /h	BV  BV 7/7-18/18 3550-24400 m ³ /h	BVC  BVC 9/9-18/18 5800-24500 m ³ /h	BVCR  BVCR 15/15-30/28 18200-62500 m ³ /h	BST  BST 9/4-30/14 2800-28000 m ³ /h
---	---	--	--	---	---	--



Wysokociśnieniowe wentylatory promieniowe

AA  AA 47-70 520-1790 m ³ /h	AAVA P  AAVA 310-1002 P 110-1640 m ³ /h	AAVP  AAVP 400-1123 470-12000 m ³ /h	AAVG/N  AAVG/N 450-1002 1620-19800 m ³ /h	AA P/R  AA P/R 45/5-60/7 2900-5000 m ³ /h	AAZA  AAZA 400-1000 430-4000 m ³ /h	HIGH PRESSURE TRANSMISSION  AATZA, AATVM, AATVC, AATVG/N, AATVP, AATVA
--	---	--	---	--	---	--



Średniociśnieniowe wentylatory promieniowe

MB  MB 12/5-45/18 240-14000 m ³ /h	MBCA  MBCA 180-630 1230-28800 m ³ /h	MBC  MBC25/10-45/18 1670-11500 m ³ /h	MA P/R  MA P/R 26-31 700-1800 m ³ /h	MB P/R  MB P/R 22/9-45/18 2100-12500 m ³ /h	MBZM P/R  MBZM P/R 220-1002 870-42120 m ³ /h	MBRC  MBRC 31/10-71/22 4800-25500 m ³ /h
MBRL  MBRL 250-1402 2520-140000 m ³ /h	MBRLP  MBRLP 454-714 5400-21600 m ³ /h	MBRU  MBRU 250-1404 1080-110000 m ³ /h	MDI  MDI 10/5-25/13 330-3500 m ³ /h	MBP  MBP 20-45 570-6400 m ³ /h	MBPC  MBPC 20-56 320-8990 m ³ /h	MEDIUM PRESSURE TRANSMISSION  MTRM, MTRU, MTRL, MTGR, MTCA, MTZM/P/R



Nowy program doboru



Darmowy program doboru **FANWARE** dostępny jest pod adresem:
<http://fanware.casals.tv>

Przedstawiciel na terenie Polski:



Ventia Sp. z o.o.
 ul. Działkowa 121A
 02-234 Warszawa

tel.: (+48 22) 841 11 65
 fax: (+48 22) 841 10 98
 e-mail: info@ventia.pl

www.ventia.pl