



Moro S.r.l. company was established in 1983, through the years, becomes a reliable name for seriousness and professionalism, known in Italy and in the world as synonymous of high-quality in design and construction of a wide range of industrial centrifugal and axial blowers, able to satisfy all market requests to shrink costs and drastically cutting production times.

Since its establishment and over the course of the years, **Moro S.r.l.** has made customer satisfaction its main prerogative. **Moro S.r.l.** looks to the future with seriousness and attention by developing efficient and high performance industrial fans, continuing to combine what has always beens succeeded well for it:













In compliance with the directives and laws on matter of safety and quality standards, **Moro S.r.l.** is able to build centrifugal and axial blowers in compliance with Directive 2009/125/EC, known as "**ErP**" (Energy-related-Products), and in accordance with Directive 2014/34/EU (**ATEX**) suitable to operate in environments with presence (also contemporary) of explosive gases and dusts (zones 1/21 and 2/22).









Moro S.r.l. is also able to build blowers for high temperatures, blowers completely made in stainless steel for food and/or pharmaceutical sector (mirror polished or pickled) and blowers entirely made of aluminium suitable to work with ozone presence.







Via Pirandello, 10 - 20825 Barlassina (MB) Phone +39 0362-556050 r.a. Fax + 39 0362-557261 E-mail: info@moro.it - Internet: www.moro.it



MN

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 50 ÷ 2500 m3/h

Pressione - Pressure Pression - Druck - Presion 23 ÷ 150 mm H20



MBQ

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 500 ÷ 16000 m3/h

Pressione - Pressure Pression - Druck - Presion 25 ÷ 150 mm H20



MRLQ

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 500 ÷ 34000 m3/h

Pressione - Pressure Pression - Druck - Presion 25 ÷ 370 mm H20



GR

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 360 ÷ 120000 m3/h

Pressione - Pressure Pression - Druck - Presion 58 ÷ 1500 mm H20



MB

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 500 ÷ 30000 m3/h

Pressione - Pressure Pression - Druck - Presion 25 ÷ 160 mm H20



RL

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 700 ÷ 240000 m3/h

Pressione - Pressure Pression - Druck - Presion 10 ÷ 388 mm H20



MM

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 500 ÷ 10000 m3/h

Pressione - Pressure
Pression - Druck - Presion
100 ÷ 350 mm H20



RM

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 360 ÷ 120000 m3/h

Pressione - Pressure Pression - Druck - Presion 40 ÷ 590 mm H20



GF/RU

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 360 ÷ 120000 m3/h

Pressione - Pressure Pression - Druck - Presion 40 ÷ 650 mm H20



MAP

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 1400 m3/h

Pressione - Pressure Pression - Druck - Presion 60 ÷ 380 mm H20



MS

Girante a pale curve avanti o p Forwardly curved blades or radial bla Roue à aubes courbes avant ou radi Worwärts oder offen gebogener Schaufeln o Turbina pala curva hacia adelante o

Portata - Flow rate Débit - Volumenstrom - Caudal 45 ÷ 1600 m3/h

Pressione - Pressure Pression - Druck - Presion 50 ÷ 300 mm H20



MA

Girante a pale radiali Radial blades Roue à aubes radiales Radialschaufel Turbina pala recta

Portata - Flow rate Débit - Volumenstrom - Caudal 200 ÷ 10000 m3/h

Pressione - Pressure Pression - Druck - Presion 80 ÷ 700 mm H20



MAR

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 300 ÷ 15000 m3/h

Pressione - Pressure Pression - Druck - Presion 50 ÷ 900 mm H20



MAR/S

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 300 ÷ 4000 m3/h

Pressione - Pressure Pression - Druck - Presion 50 ÷ 550 mm H20



1

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 250 ÷ 6200 m3/h

Pressione - Pressure Pression - Druck - Presion 420 ÷ 2500 mm H20



VG

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 48000 m3/h

Pressione - Pressure Pression - Druck - Presion 140 ÷ 2280 mm H20





VM

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 300 ÷ 65000 m3/h

Pressione - Pressure Pression - Druck - Presion 110 ÷ 2200 mm H20



MUD

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 150 ÷ 3500 m3/h

Pressione - Pressure Pression - Druck - Presion 180 ÷ 1400 mm H20



VA

Girante a pale curve avanti Forwardly curved blades Roue à aubes courbes avant Worwärts gebogener Schaufeln Turbina pala curva hacia adelante

Portata - Flow rate Débit - Volumenstrom - Caudal 65 ÷ 1450 m3/h

Pressione - Pressure Pression - Druck - Presion 120 ÷ 2000 mm H20



BSTS27

Bistadio Two-stage Double stade Zweistufigl Biestadio

Portata - Flow rate Débit - Volumenstrom - Caudal 300 m3/h

Pressione - Pressure Pression - Druck - Presion 300 mm H20

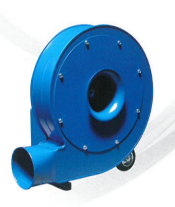


TL

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 2700 m3/h

Pressione - Pressure Pression - Druck - Presion **590 mm H20**



VP

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 16000 m3/h

Pressione - Pressure Pression - Druck - Presion 140 ÷ 2280 mm H20



VC

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 250 ÷ 6200 m3/h

Pressione - Pressure Pression - Druck - Presion 420 ÷ 2500 mm H20



MSTS

Multistadio Multistages Roues multiples Mehrstufige Geblase Multiestadi

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 800 m3/h

Pressione - Pressure Pression - Druck - Presion 200 ÷ 1750 mm H20



ZA

Girante a pale aperte Open blades Roue à aubes ouvertes Offen Schaufel Turbina con palas ariertas

Portata - Flow rate Débit - Volumenstrom - Caudal 720 ÷ 41400 m3/h

Pressione - Pressure Pression - Druck - Presion 260 ÷ 1080 mm H20



Z

Girante a pale aperte Open blades Roue à aubes ouvertes Offen Schaufel Turbina con palas ariertas

Portata - Flow rate Débit - Volumenstrom - Caudal 720 ÷ 41400 m3/h

Pressione - Pressure Pression - Druck - Presion 260 ÷ 1080 mm H20



ZC

Girante a pale aperte Open blades Roue à aubes ouvertes Offen Schaufel Turbina con palas ariertas

Portata - Flow rate Débit - Volumenstrom - Caudal 1250 ÷ 27000 m3/h

Pressione - Pressure Pression - Druck - Presion 94 ÷ 499 mm H20



ZD

Girante a pale aperte avanti Forwardly open blades Roue à aubes ouvertes avant Worwärts offen Schaufel Turbina con palas ariertas hacia ade

Portata - Flow rate Débit - Volumenstrom - Caudal 3000 ÷ 1900 m3/h

Pressione - Pressure Pression - Druck - Presion 160 ÷ 330 mm H20



ZM

Girante a pale radiali Radial blades Roue à aubes radiales Radialschaufel Turbina pala recta

Portata - Flow rate Débit - Volumenstrom - Caudal 100 ÷ 40000 m3/h

Pressione - Pressure Pression - Druck - Presion 50 ÷ 450 mm H20



MGV

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 800 ÷ 12500 m3/h

Pressione - Pressure Pression - Druck - Presion 60÷620 Pa



MTV

Torrino di estrazione centrifugo Centrifugal roof units Tourelle centrifuge d'extraction Zentrifugal-Absaugturm Extractor de tejado cenrifugo

Portata - Flow rate Débit - Volumenstrom - Caudal 450 ÷ 19500 m3/h

Pressione - Pressure Pression - Druck - Presion 60 mm H20



MTF 260

Girante a pale curve rovesce Backwardly curved blades Roue à aubes courbes à l'arriere Nach ninten geneigten Schaufeln Turbina pala curva hacia atras

Portata - Flow rate Débit - Volumenstrom - Caudal 1000 m3/h

Pressione - Pressure Pression - Druck - Presion 20 mm H20

