# >>> SMART TECHNICAL ADVANTAGES





#### An all-in-one solution

- Save space and money with tank mounted installations including dryer and filters.
- The complete solution not only saves costs on installation, but also reduces the risk of air leakages in your workshop.

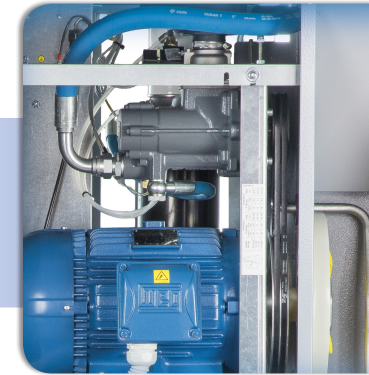




#### **Built to last**

Built for 100% continuous duty cycle.
Designed to operate at ambient temperatures up to 115° F.
An oversized ventilation ensures low internal temperatures, making your compressor live better and longer.







#### **Robust & Efficient Compressor Elements**

•A new generation of compressor elements provides top performance aligned with low energy consumption and a long lifetime for your investment



#### High Quality Air Delivery

- Units built on air receivers can be equipped with an air treatment package complete with a refrigerant dryer.
- This air treatment package guarantees dry and very clean air, perfect for the most demanding applications.







- A high quality product offering you technology you can trust.
- Our products are easy to use and guarantee high reliability.
- Distributors are always nearby ensuring availability of both products and support.
- Choosing our high performance products entails a partnership that will boost your business.
- Safeguarding long-term productivity through optimal serviceability and use of original parts.

# **Contact Your Local Representative:**

www.mark-compressors.com/en-us

Mark Compressors USA 300 Technology Center Way, Suite 550 Rock Hill, SC 29730 1-877-861-2722



high-quality original parts.

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

CARE TRUST EFFICIENCY

Care is what service is all Trust is earned by Equipment efficiency is

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Trust is earned by

Equipment efficiency is ensured by regular

about: professional service by

delivering on our promises of reli
knowledgeable people, using

able, uninterrupted performance

Original Parts and Service make the difference.

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We thus reserve the right to modify product specifications without prior notice. Pictures are not contractually binding.

and long equipment lifetime.





The perfect solution for the small businesses.

**Belt Driven** 







# **User Benefits**

## A Complete Solution

- Very compact all in one design · Base mounted unit requires less
- than a square meter · Available on air receiver
- Also with dryer and filters if needed
- Full protected for transport
- No special foundation required
- Very low vibration and noise level · Easily installed inside the workshop, very close to the air usage point

# Legendary reliability

- Robust and reliable design
- Built with first-class components
- New generation of rotary screw element allows you to work on 100% continuous duty cycles and very hard working
- An oversized ventilation ensures low internal temperatures, making your compressor live
- The complete unit is designed to operate at ambient temperatures up to 115 ° F

## Easy Maintenance and Accessibility

- All service components located at the front of the machine for excellent accessibility
- All service components strategically located for excellent accessibility
- Oil-level sight glass at the front, visible removing any panel
- Easy and quick check thanks to the
- Service and cleaning is a one person job

# Cost Efficiency

- Reliable design
- Low maintenance costs
- Long service intervals
- Low energy consumption, thanks to reputed IE3 Motors and advanced screw compressor element
- High performing lubrication and cooling

# >>> MSU 11-20 HP

Compressed air drives most of the businesses, consequently choosing the right compressor is one of the most important decisions your company can make. Our MSU range is a robust and reliable belt driven oil-injected screw compressor - a first-class product that can be easily equipped with an air receiver, a refrigerant dryer, pre and post filters, offering you a compact and complete solution for your business.

The MSU legendary reputation was built throughout the years based on MARK's constant investment in new technologies and quality improvement, being today a safe choice that you will never regret.

Bring fresh air into your company and enjoy the performance, simplicity and the reliability that only MARK can offer.



### THE PERFECT SOLUTION FOR THE SMALL BUSINESSES

#### >>> MSU 11-20 HP

Easy to use, efficient and reliable, the MSU range meets the compressed air demands of tire shops, paint shops, car dealers, maintenance shops, small industries in general.

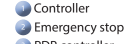
Quiet by design, the MSU can be installed almost anywhere in the workshop, without disturbing your working environment. Base mounted or tank mounted, with or without dryer and filters, the MSU is a complete solution for your business.



### >>> Components

MARK





- PDP controller Oryer switch
- Oil cooler
- Oil seperator vessel Oil filter and oil seperator
- Oil level sight glass Electric motor
- Belt drive system

Compressor element

- Refrigerant dryer Pre and post line filters
- Safety valve

# Intelligent monitoring, control and protection

The ES 4000 Basic Controller offers advanced monitoring and simple day-to-day configuration and control for your operation.

- Icon-based display with pressure and temperature readings
- Running hours, load hours
- Maintenance warnings
- Failure alarms
- · Fast pressure setting directly on the controller
- Remote start-stop
- Automatic restart after power failure

### MSU 11-20 HP

# >>> Technical Data

	Max. Working Pressure	Power	Flow	Noise Level **		Weight (lbs.	
Model	PSI	HP	cfm	dB(A)	Base Mounted	Tank Mounted	Tank Mounted w/ Dryer
MSU 11	116 145	10	37.5 33.9	66	375	589	661
MSU 15	116 145	15	51.9 45.1	68	408	622	694
MSU 20	116 145	20	61.2 60.4	71	441	655	728

- \* Unit performance measured according to ISO 1217, Annex C, latest edition
- \*\* Noise level measured according to ISO 2151:2004 using ISO 9614/2

All Air Outlet Connections = 1/2'' or 3/4'' depending on configuration





### >>> Dimensions

	Length (In.)	Width (In.)	Height (In.)	
Base Mounted	33.7	26.6	38.6	
Tank Mounted (71 Gal)	76.2	25.4	57.9	



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