## **Fossa**

# Scroll Vacuum Pumps FO 0015/0035 A



#### > Reliable

single-sided scroll design, dry compression, gas-tight, robust construction, high vapor handling capability

High Performance intelligent variable speed drive available for adjustment to changing demand and stable worldwide performance

### Quiet low sound and vibration levels, can be installed at workstations

## > Easy Servicing minimal maintenance, lifetimelubricated bearings

Fossa scroll vacuum pumps have been designed according to the latest single-sided scroll technology, combining dry compression with a fully hermetic construction. By adding the exceptionally low sound and vibration levels, these vacuum pumps are everything that is expected from modern medium vacuum generation systems for today's analytical and scientific applications, where they have proven themselves for years.

The extremely low sound and vibration levels make them suitable for direct installation at the workplace, for example in research laboratories.

The design of the Busch scroll vacuum pump provides completely dry and reliable compression. A metal bellows and static seals ensure tightness between the pumped medium and the ambient air, thus avoiding contamination or leakage of the process gases. This hermetic design makes Fossa scroll vacuum pumps ideally suited for gas recovery or noble gas pumping systems.

They are the perfect solution for helium leak detectors, coating systems or backing of turbomolecular pumps. Being fitted with a gas-ballast valve, these vacuum pumps deliver unique vapor handling capabilities – the basic condition for drying processes.

Long service intervals and significant energy savings can be achieved through intelligent management of three frequency converter modes: "normal", "boost" for an unrivalled pumping speed, and "idle" for unbeatable low sound and vibration levels.

Having no shaft seals and coming with lifetime-lubricated bearings as standard, Fossa vacuum pumps require very little maintenance. Servicing tasks are limited to changing the scroll tip seals which can easily be done on-site by the user and without the need for special tools.

#### **Applications**

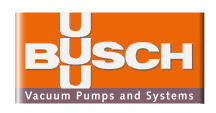
- Gas recovery and recirculation
- Analytical instruments
- Helium leak detectors
- Beam lines and high energy physics
- Coating
- Drying
- Vacuum furnaces
- Glove boxes
- Load lock and transfer chambers
- Backing of turbomolecular vacuum pumps

Fossa – hermetically sealed.

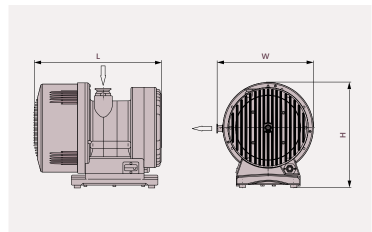
Quiet and low vibration levels.



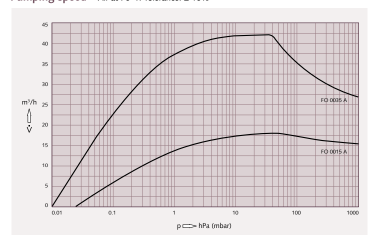
# FOSSa Scroll Vacuum Pumps FO 0015/0035 A



#### Fossa 0015/0035 A



#### Pumping speed Air at 70 °F. Tolerance: ± 10%



| Technical data                 |                          |                        | FO 0015 A              | FO 0035 A |
|--------------------------------|--------------------------|------------------------|------------------------|-----------|
| Pumping speed                  |                          | m³/h                   | 18                     | 42        |
| Pumping speed                  |                          | l/min                  | 300                    | 700       |
| Ultimate total pressure        | Gas-ballast valve closed | hPa (mbar)             | 0.025                  | 0.01*     |
| Ultimate total pressure        | Gas-ballast valve open   | hPa (mbar)             | 0.09                   |           |
| Max. continuous inlet pressure |                          | hPa (mbar)             | 1000                   | 100       |
| Max. back pressure             |                          | hPa (mbar) rel.        | 500                    | 200       |
| Water vapor capacity           | Gas-ballast valve open   | g/h                    | 300                    | 400       |
| Leak rate, helium              |                          | mbar·L·s <sup>-1</sup> | < 1 · 10 <sup>-6</sup> |           |

| Motor data           |                |    |                   |      |
|----------------------|----------------|----|-------------------|------|
| Nominal motor rating |                | kW | 0.4               | 0.75 |
| Operating voltage    | Single-phase** | V  | 100–240           |      |
| Operating voltage    | Three-phase    | V  | 200-240 / 380-480 |      |

| Physical data                          |              |                    |                        |                 |
|--|--------------|--------------------|------------------------|-----------------|
| Ambient temperature                    |              | °F                 | 40–100                 |                 |
| Vibration level at inlet (ISO 10816-1) |              | mm·s <sup>-1</sup> | Class 1B, < 1.5 mm/sec |                 |
| Sound level (ISO 2151)                 | Idle speed** | dB(A)              | 42                     | 43              |
|  | Max.         | dB(A)              | 59                     | 60              |
| Approximate weight                     |              | kg                 | 48                     | 50              |
| Dimensions (L x W x H)                 |              | mm                 | 450 x 338 x 369        | 462 x 338 x 369 |
| Gas inlet / outlet                     |              |                    | KF 40 / KF 16          |                 |

| Applicable standards   |  |  |                                      |
|------------------------|--|--|--------------------------------------|
| Emissions and immunity |  |  | EN 61236-1:2013 as a Class A device  |
| Safety                 |  |  | EN/IEC 61010 third edition certified |

#### Busch LLC

All performance data is based on ambient conditions of 14.7 PSIA and 70 °F, and has a tolerance of  $\pm$  10%. 
\* 0.025 guaranteed when new from factory \* \*frequency converter driven version only

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| Article Numbers, Genuine Accessories and Spare Parts       | FO 0015 A  | FO 0035 A   |
|--|------------|---|
| Inverter driven single-phase version, automatic protection |            |   |
| 100-240 V  | 1271203264 | 1271203265  |
| Three-phase motor version, no motor protection             |            |   |
| 200-240 / 380-480 V  | 1271557872 | 1271564068  |
| Inlet accessories <sup>1</sup>                             |            |   |
| Inlet filter FIL 0080                                      | 0530566434 |   |
| Spare polyester filter element for FIL 0080                | 0532121862 |   |
| Special purpose filter element for FIL 0080                | on request |   |
| Outlet accessories <sup>2</sup>                            |            |   |
| Exhaust filter and silencer                                | 0562566435 |   |
| Spare filter element                                       | 0532566436 |   |
| Other accessories  |            |   |
| Wheels   | 0999569268 |   |
| Purge kit  | 0916566457 |   |
| Gas-ballast valve  | 0540559847 |   |
| Maintenance kits   |            |   |
| Tip seal replacement kit                                   | 0992205441 | 0992205442  |
| Single-phase cord sets                                     |            |   |
| NEMA <sup>5</sup> / <sub>15</sub> , 2 meters               | 0659930583 |   |
| NEMA <sup>6</sup> / <sub>15</sub> , 2 meters               | 0659930582 |   |
|  |            | ¹ All filters include housing, polyester filter element and mounting hardwar<br>² The exhaust filter includes housing and filter elemer |

<sup>2</sup> The exhaust filter includes housing and filter element