

## THE FLEXIBLE AND MODERN SOLUTION FOR YOUR WINERY

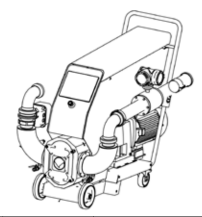
The new Vogelsang rotary lobe pump for quality wine processing

**VOGELSANG – LEADING IN TECHNOLOGY** 



## Wine pump

Vogelsang rotary lobe pumps proven in a wide variety of pumping tasks



| Туре       | Wine<br>and footed<br>Most maximum | Destemmed<br>grapes without<br>stems | Whole grapes<br>with stems | Wine yeast/<br>marc and<br>sediments | Max.<br>pressure | Dimensions          |
|------------|------------------------------------|--------------------------------------|----------------------------|--------------------------------------|------------------|---------------------|
|            | hl/h                               | t/h                                  | t/h                        | t/h                                  | Bar              | LxWxH               |
| VY100-64Q  | 15 - 120                           | 5                                    | -                          | -                                    | 6                | 1,360 x 562 x 1,120 |
| VY100-90Q  | 25 - 200                           | 10                                   | -                          | =                                    | 6                | 1,386 x 698 x 1,030 |
| VY100-128Q | 40 - 300                           | 15                                   | -                          | =                                    | 6                | 1,423 x 658 x 1,120 |
| VY136-105Q | 60 - 600                           | 30                                   | 15*                        | 10                                   | 6                | 1,333 x 889 x 1,120 |
| VY136-140Q | 100 - 800                          | 50                                   | 30*                        | 15                                   | 6                | 1,368 x 873 x 1,120 |

<sup>\*</sup> Only with oval lobes.

It is assumed that the product can flow through the pipes [not too dry]. The diameter and length of the pipes must correspond to the viscosity of the product. The suction line must always be filled with flowable product.

|   | VY100-64Q<br>ENO | VY100-90Q<br>ENO | VY100-128Q<br>ENO | VY136-105Q<br>ENO | VY136-140Q<br>ENO |
|---|------------------|------------------|-------------------|-------------------|-------------------|
| Stainless steel control panel IP 65, with touchscreen                       | •                | •                | •                 | •                 | •                 |
| WLAN and mobile app<br>for iOS and Android                                  | •                | •                | •                 | •                 | •                 |
| Stainless steel butterfly valve with electric actuator                      | •                | •                | •                 | •                 | •                 |
| IFM digital pressure gauge with clamps x 2                                  | •                | •                | •                 | •                 | •                 |
| Lobes and materials approved by the FDA in accordance with EHEDG guidelines | •                | •                | •                 | •                 | •                 |
| Flow meter  | 0                | 0                | 0                 | 0                 | 0                 |

## ●- Included O - Optional

Copyright 2025 Vogelsang GmbH & Co. KG

Product availability, appearance, technical specifications and details are subject to continuous development. All information presented here is therefore subject to change. In selected countries, Vogelsang®, BioCut®, BlackBird®,CC-Serie®, EnergyJet®, HiCone®, PreMix®, RotaCut®, XRipper®, XSplit® and XTill® are registered trademarks of Vogelsang GmbH & Co. KG, Essen (Oldenburg), Germany. All rights reserved, including the rights to all graphics and images.

Wine industry\_TD\_EN\_06207725\_MET0000386- Printed in Germany

Vogelsang GmbH & Co. KG Holthoege 10 – 14 | 49632 Essen (Oldenburg) | Germany Phone: +49 5434 83 - 0 | Fax: +49 5434 83 -10 germany@vogelsang.info

