

March 2012

alpha

Product extension of the servo-worm gearheads: V-Drive now also available in model size 040



The new V-Drive 040 answers requests for a more compact solution and is capable of meeting high precision and dynamic demands of all popular servo applications.

Application areas:

- · Machine tools
- · Automation
- · Packaging industry
- · Medical technology

The V-Drive 040 convinces by well-proven advantages of servo worm gearheads:

- · high duty cycle (≥ 60 %)
- · high rated speed
- · highest power density
- $\boldsymbol{\cdot}$ very low running noise

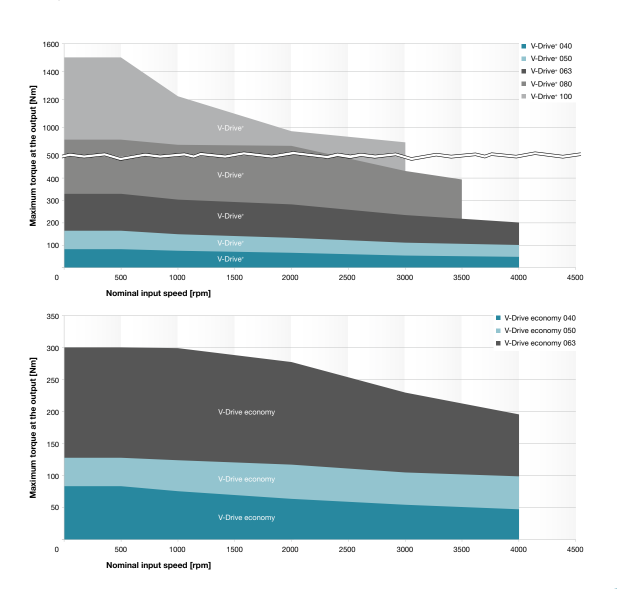
Output shape:

VDH+/VDHe: hollow shaft smooth or keyed VDSe: solid shafts smooth or keyed



alpha

Rapid selection for model size V-Drive+/V-Drive economy



Features of the V-Drive 040	
Running noise [dB(A)] (at n ₁ =3000 min ⁻¹ without load)	≤ 54
Torsional backlash VDHe/VDSe [arcmin]	8
Torsional backlash VDH ⁺ [arcmin]	3
Ratio [-]	4,7,10,16,28,40

You want to get more information?

Please contact our expert sales engineers:
+49 7931 493-10800
info-alpha@wittenstein.de

WITTENSTEIN alpha – intelligent drive systems www.wittenstein-alpha.de/en