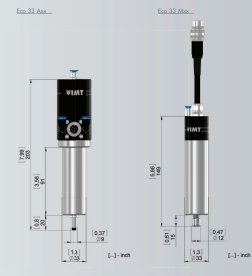




IMT ECO 33

- With our ECO 33 series we present a precise solution of individual goals. Here too the characteristical IMT system modularity was continued consistently. It combines the very latest technology with a unique compact design. With its multiple options it adapts perfectly to any machinery. The spindles are equipped with quad hybrid-ceramic-bearings as an IMT standard. You decide on the spindle features and control the costs.
- The materials used for production are selected to be resource-saving and environmentally friendly. This includes parts subject to wear, since the life of a spindle can last a long time.
- With the purchase of IMT spindles you can rely on innovative technology as well as perfect customer service.
- Show your colours and decide on the IMT ECO 33



| THE FAS | CIN | VATION OF |
|---------|-----|-----------------|
| POWER | & | ROTATION |

CONFIGURE YOUR SPINDLE NOW!

Motor Variant 33-05

| Motor variant 33-05 | |
|-------------------------------------|-------------|
| Motor type | asynchron |
| Number of pol's | 2 |
| Speed range (rpm) | 60.000 |
| Power output S1/S6 40% (kW) | 0,16 / 0,26 |
| Torque S1/S6 40% (Nm) | 0,03 / 0,04 |
| Frequency range (Hz) | 1000 |
| Max. voltage (Volt) | 35 |
| Nominal current S1/S6 40% (Amp.) | 5 / 7 |

