



ECO 62 SPINDLE SYSTEMS





Temperature control  
PTC, PT100



Speed sensor systems  
Namur



1 flexible adjustable nozzle for air, water or MLS light\*



Block type housing



Electrostatic neutral shaft (ESD)



Pneumatic collet cleaning



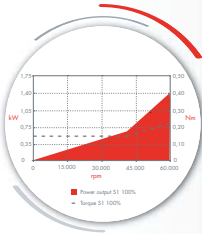
Automatic clamping system to 6,35 mm (1/4")



Manual clamping system ER11 to 7 mm



Spindle with manual clamping system



Motor Variant 60-01

Motor type	asynchron
Number of pol's	2
Speed range (rpm)	60.000
Power output S1/S6 40% (kW)	1,4 / 1,7
Torque S1/S6 40% (Nm)	0,23 / 0,27
Frequency range (Hz)	1000
Max. voltage (Volt)	210
Nominal current S1/S6 40% (Amp.)	5,5 / 7,0

THE FASCINATION OF POWER & ROTATION

CONFIGURE YOUR SPINDLE NOW!  
[www.imt.de/konfigurator](http://www.imt.de/konfigurator)

IMT ECO 62

With our ECO 62 we present a precise solution of individual goals. Here too the characteristic IMT system modularity is present at any time. With the very latest technology implemented in a variety of options it adapts perfectly to any machinery. The spindles are equipped with hybrid-ceramic-bearings as an IMT standard. You decide on the spindle features and control the costs.

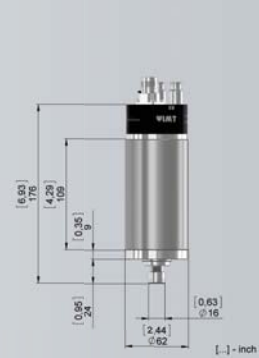
The materials used for production are selected to be resource-saving and environmental friendly. This includes parts subject to wear, since the life of a spindle can last a long time.

With the purchase of IMT spindles you can rely on innovative technology as well as perfect customer service.

Eco 62 Axx



Eco 62 Mxx



Eco 62 V Axx

