

## Para Motor Colgante Mark II

# ***DIPROFIL***<sup>®</sup>

The Classic polishing/filing machines, which have been the preferred choice for tool and mould-makers for more than 60 years, are now available in Mark II editions incorporating a new tool-holder to improve ergonomics and flexibility.



## FLEXIBLE SHAFT-DRIVEN MACHINE - FPK/R

### Slip-joint (European Standard)



Drive source:	This model is driven by an electrical motor with speed control and a flexible shaft with slip-joint connection (European standard) e.g. Diprofil type DSE-47. Corresponding motors of other brands may also be used.
Speed (maximum):	8.000 strokes/min.
Speed (recommended):	5.000 – 6.000 strokes/min
Stroke length:	0 – 6 mm.
Stroke length (recommended):	0,5 - 3 mm.
Tool holder:	Ø 6,4 mm. (suitable for tool shanks Ø 2 - Ø 6,4 mm)
Weight of inserted tool:	Maximum: 26 g. Recommended: 1-15 g.
Applied feed force:	2-12 N (Depending on inserted tool type and dimension.)
Machine weight:	Approx. 575 g. (depending on model.)
Noise level:	Not exceeding 70 dB(A) at 7.000 strokes/min. According to ISO 15744.
Vibration levels:	See information on next page.
Item No:	<b>FPK/R</b>