

HANDLER



#26A RED WING LATHE

Red Wing Polishing Motors have been manufactured by Handler for over 80 years. While providing a variety of horsepower ratings and speeds for the technician, Red Wing motors are known the world over for quality, dependability and affordability. Precision turned shafts made of alloy steel and double shielded ball bearings insure the smooth movement of both tapered and straight shafts.

When introduced in 1920, Red Wing motors provided the precision and torque required by the dental and industrial trades. We are certain you will find Handler Red Wing motors the quiet, strong producer for your lab or manufacturing facility.

A full 1/4 HP, 1725/3450 rpm lathe for use on top of laboratory bench (115 Volts/60Hz). Its 4 1/2" shaft height allows for easy use by the technician with hands resting on the tabletop. Shipped with standard dental, tapered shafts, each lathe includes a right and left chuck remover, which provides ease of removal of standard dental chucks. The 26A is manufactured to provide years of durable service while being utilized for such operations as polishing and grinding. This unit may be supplied with 1/2" straight shafts when specified. Available in 115Volts/50Hz, 220 Volts/50Hz and 220 Volts/60Hz at additional charge.

NOTE: Specify No. 26AS for motor with 1/2" straight shafts.

Sold Through Distributors Only

HANDLER
MANUFACTURING CO., INC.

OVER EIGHTY YEARS OF QUALITY MANUFACTURING AND SERVICE...

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