



The electronics consist of a single board featuring SMD technology. It uses a 16-bit microprocessor.

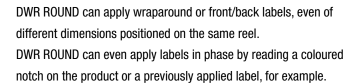
The user interface consists of a two-line, 20-character/line LCD display and 7 function keys.

The software allows up to 40 different operating programmes to be stored, including all information on the label and type of application, making format changes extremely quick.



Labels are detected using a fork photocell, which reads the transparency; an ultrasound sensor which reads the thickness is available for when transparent labels are used.





Spampoo

MCTIE



DWR ROUND can also be equipped with an inkjet marker with HP technology for printing variable data such as date and time, barcodes and text with a maximum height of 12.7 mm, a resolution of 300 dpi and speed synchronised with the label supply speed. The text, prepared on a PC using the supplied software, is transferred to the marker via a USB stick.

Technical specifications	DWR ROUND
Product diameter	20-130 mm
Label width	15-200 mm
Label length	15-600 mm
Reel diameter	300 mm
Diamètre de la broche	38-110 mm
Speed	4-20 m/m
Output	1200 pc/h
Power supply	230 Vac - 50 Hz
Power draw	200 W
Dimensions	800 x 500 x 400 (H)
Weight	36 Kg

DWR ROUND

