

**Subject: Bi-Directional Doctor Machine type
DTR 800R H. 700 mm (work width 600 mm)**

We are pleased to propose you our bidirectional doctor machine mod. DTR 800/R. It is a very user-friendly machine: the operator sets the requested "smoothing side" **value** and the machine, fully automatically, goes back and forward till to reach the requested parameters.

In the link below pls. find a home video of the DTR:

<https://www.youtube.com/watch?v=L8nOewZn1n4>

Please find here below the most important technical data about the subject machine, suitable to work flexible film.

TECHNICAL DATA	
Max diameter parent roll	mm. 800 MAX WEIGHT 300KG
Max diameter finished roll	mm. 800 MAX WEIGHT 300KG
Machine cylinder width	mm. 700
Work width	mm. 600
Internal diameter unwinding core	mm. 76 (3") 152 (6")
Internal diameter rewinding core	mm. 76 (3") 152 (6")
Max machine speed	Mt/min. 500 (this value is changeable according to the nature and thickness of product and the slitting widths)
Unwinding/Rewinding shaft driven by asynchronous A.C. motor (digital vector inverter)	1
Draw roller driven by asynchronous A.C. motor (digital vector inverter)	1
Rewinding/Unwinding shaft driven by asynchronous A.C. motor (digital vector inverter)	1
Inlet compressed air pressure	7 Bar (it must be clean and dry)
Machine color (Light gray + medium gray)	RAL 7035 + RAL 7046
Line voltage	-3 phases- 400 V 50Hz. (L1+L2+L3+PE without neutral)

FOR PRICE AND MORE INFORMATION PLS CONTACT OUR COMMERCIAL OFFICE:
commerciale@temac.it