

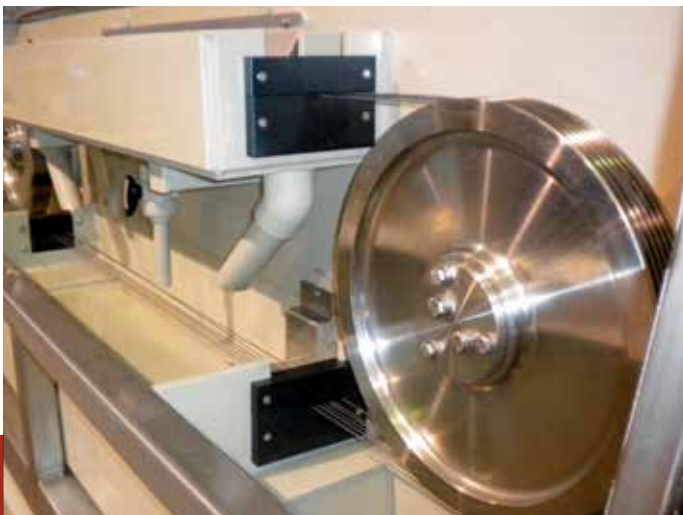
# WIRE ROD PICKLING AND COATING

Machine for **steel, brass, aluminium, stainless steel**



Mod.OTO 5 and OTO 5 RT 18

- » easy installation at front of any existing drawing unit
- » inlet speed up to 3 mt/sec wire rod up to 9 mm and 18 mm rod
- » all stainless steel, heavy duty, compact modular design electro cleaning, coating with phosphate / copper plus borax
- » smooth and perfect final surface quality - no mechanical damage, scratches, marks as it may happen with shots or brush
- » extendable length of wire into treatment on free capstans or stright line
- » economical operating costs, up to 7 times less than traditional batch treatment
- » enclosed recycling of bath also for single unit application , cascade rinses
- » vapours extraction system complete stainless steel self priming pumps
- » effective air-dryer and wiper at the out-let "under tanks floor-protection" safety storage tanks, with thermal insulation allow high temperature of phosphate or borax chemicals with fast and uniform coating



Mod.OTO 5 STND

- » Pickling of NiCr and special alloys



Sub arc welding

Mod.OTO 5 Line

» Pickling drawing coppering



Mod. OTO 5 RT

AVAILABLE IN THE FOLLOWING MODEL AND FEATURES:

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OTO 5

	STANDARD	DUPLEX
Wire rod up to	9,0 mm	9,0 mm
Treatment	Pickling+Rinse+Borax	Pickling+Rinse+Phosphate or Copper+Borax
Dimension Mt	4.5 x 2.0 x 1.6	6.5 x 2 x 1,6

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OTO 5 RT18

	STANDARD
Wire rod up to	18,0 mm
Treatment	Pickling+Rinse+Borax
Dimension Mt	12.5 x 1.6 x 1.6



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phone int. +39 0341 660246-7-8  
fax int. +39 0341 660249  
www.otomec.it  
E-mail: info@otomec.it