

MACCHINE SPECIALI SRL

Via Remo Brambilla n. 2
20863 Concorezzo (MB)
Milano - Italy
Tel. + 39 039 6040490
Fax + 39 039 6049961
E-mail: macchinespeciali@macchinespeciali.it
Internet: <http://www.macchinespeciali.it>

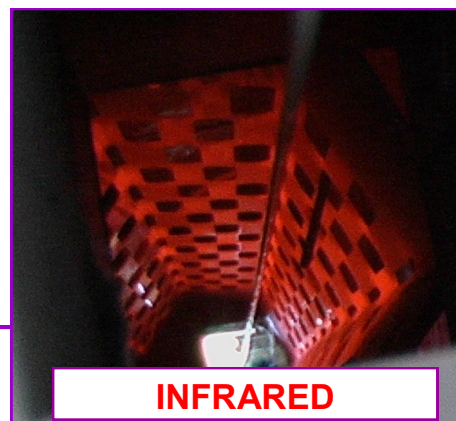
rif. 8.0000.7



FORCED AIR TUNNEL OVEN



ULTRAVIOLET



INFRARED

TECHNICAL FEATURES:

The forced air tunnel ovens are suitable for sintering in tandem fluorinated elastomer profiles. Particularly suitable also for cables and pipes. The main feature of these ovens is the possibility to work in tandem with other processes like extrusion, taping and marking. The remoting solution of the product instead of the oven allows to drastically reduce the waste cycle of production, both in taping and in extrusion (ram extrusion). You may also perform the sintering process of the tapes during the stretching phase, and lock so the degree of expansion and permeability.

WORKING IN LINE:

- **SINTERING P.T.F.E. OR SILICON CABLES in EXTRUSION**
- **SINTERING WITH TAPING IN LINE**
- **DRYING IN MARKING**
- **SINTERING DURING THE STRETCHING OF TAPES IN EXPANDED P.T.F.E.**