

TECNOSERVICE'21 srl by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

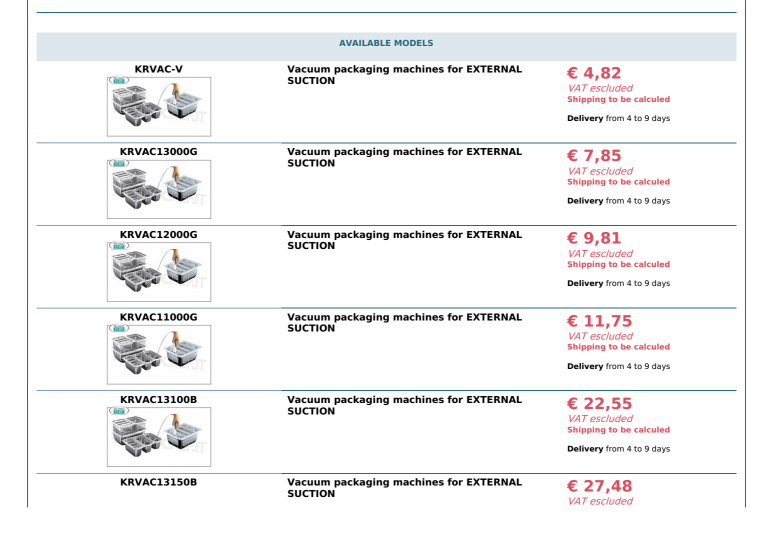
Services and Technologies for professional catering since 1973



## PROFESSIONAL DESCRIPTION

Gastro-norm pans in very thick stainless steel suitable for vacuum, complete range:

- they are the ideal solution for sauces, legumes, salads, fish, cooked dishes and for all those products that until now could not be vacuum-packed with normal bags;
- the particular shape of the edges and bottom and the great thickness of the steel make it solid and long-lasting ;
- the polycarbonate lid , thanks to the particular rib, resists external pressures and allows you to easily identify the product inside the tray ;
- simple and safe valve both at the moment of vacuum and at the moment of opening.
- CE mark
- MADE IN ITALY



		Shipping to be calculed
		<b>Delivery</b> from 4 to 9 days
KRVAC13000C	Vacuum packaging machines for EXTERNAL SUCTION	€ 28,23 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC12100B	Vacuum packaging machines for EXTERNAL	
	SUCTION	€ 28,57 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC12000C	Vacuum packaging machines for EXTERNAL SUCTION	€ 32,99 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC11100B	Vacuum packaging machines for EXTERNAL SUCTION	€ 45,06 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC12150B	Vacuum packaging machines for EXTERNAL SUCTION	€ 34,09 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC11000C	Vacuum packaging machines for EXTERNAL SUCTION	€ 49,19 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC11150B	Vacuum packaging machines for EXTERNAL SUCTION	€ 56,66 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
KRVAC11200B	Vacuum packaging machines for EXTERNAL SUCTION	€ 68,63 VAT escluded Shipping to be calculed Delivery from 4 to 9 days