



UPRIGHT REFRIGERATORS GN 2/1 - 800

ARMÁRIOS FRIGORÍFICOS GN 2/1 - 800

ARMARIOS FRIGORICOS GN 2/1 - 800

ARMOIRES RÉFRIGÉRÉES GN 2/1 - 800




### Options


Range  
Temperature:  
0°C/+2°C


Range  
Temperature:  
-18°C/-20°C


Glass doors



 FIMPEX offers a range of professional and robust upright refrigerators and freezers. With practical and functional design are the best solution for people who appreciate quality day after day. Available in different sizes and with a great quantity of accessories.

 A FIMPEX oferece uma vasta gama de armários frigoríficos e conservadores de congelados. De construção robusta, com design prático e funcional são a melhor solução para pessoas que apreciam a qualidade dia após dia. Disponível em várias versões e com uma multiplicidade de acessórios.

 FIMPEX les ofrece una larga gama de armarios frigoríficos y congelación. De construcción robusta, con design práctico y funcional son la mejor solución para personas que aprecian la calidad en el día a día. Disponible en varias versiones y con una multitud de accesorios.

 FIMPEX offre une large gamme d'armoires de réfrigérées et congélation. De construction robuste et avec un design fonctionnel et pratique sont la meilleure solution pour les personnes qui apprécient la qualité jour après jour. Disponible en plusieurs versions et avec une multitude d'accessoires.



## FRIDGS AND FREEZERS

External panels, doors and inside parts made from AISI 304 stainless steel.  
 Option with glass doors.  
 Back external side on galvanized.  
 Ventilated evaporation system.  
 Capillary cooling system.  
 Insulation by polyurethane with density of 40 kg/m<sup>3</sup>.  
 CFC's free.  
 Automatic lock doors.  
 Magnetic gasket.  
 Automatic defrost.  
 Electronic thermostat with digital display.  
 Handle integrated in door.  
 Stainless steel AISI 304 feet adjustable in height.

## FRIGORÍFICOS E CONGELADORES

Painéis externos, portas e partes interiores em aço inoxidável AISI 304.  
 Opção de portas em vidros.  
 Costas exterior em chapa galvanizada.  
 Evaporação ventilada.  
 Sistema de refrigeração com capilar.  
 Isolamento em poliuretano com densidade de 40 kg/m<sup>3</sup>.  
 Sem CFC.  
 Porta com fecho automático.  
 Fecho magnético.  
 Descongelação automática.  
 Termostato eletrónico com display digital.  
 Puxador integrado na porta.  
 Pés em aço inoxidável AISI 304 reguláveis em altura.

## FRIGORIFICOS Y CONGELADORES

Paneles externos, puertas y partes internas en acero inoxidable AISI 304.  
 Opcional puertas en vidrios.  
 Panel trasero en acero galvanizado.  
 Frió ventilado.  
 Sistema de refrigeración por capilar.  
 Aislamiento en poliuretano con densidad de 40 kg/m<sup>3</sup>.  
 Sin CFC.  
 Cierre automatico de puerta.  
 Burlete magnetico.  
 Descongelación automática.  
 Termostato electrónico con display digital.  
 Tirador integrado en la puerta.  
 Piés en acero inoxidable AISI 304 regulables en altura.

## REFRIGERTEURS ET CONGELATEURS

Panneaux externes et portes en acier inoxydable AISI 304.  
 Optionnel portes vitrées.  
 Face postérieur en acier galvanisée.  
 Réfrigération ventilée.  
 Système de réfrigération par capillaire.  
 Insolation en polyuréthane injecté sans CFC's avec une densité de 40 kg/m<sup>3</sup>.  
 Fermeture automatique de porte.  
 Dégivrage automatique.  
 Thermostate électronique avec viseur digital.  
 Poignée incorporé dans le porte.  
 Pieds en acier inoxidable AISI 304 avec réglage en hauteur.

Model	→ ↗ ↑ (mm)							R				
70801PP	700x800x2210	680	135	Digital	499	0°C +2°C		R 134a	1/5	Aut.	Ventilated	220V/50
70802PP	700x800x2210	680	138	Digital	499	0°C +2°C		R 134a	1/5	Aut.	Ventilated	220V/50
70801VP	700x800x2210	680	140	Digital	680	0°C +2°C		R 134a	1/4	Aut.	Ventilated	220V/50
70802VP	700x800x2210	680	143	Digital	680	0°C +2°C		R 134a	1/4	Aut.	Ventilated	220V/50
70801PN	700x800x2210	680	140	Digital	820	-18°C -20°C		R 404a	1/2	Aut.	Ventilated	220V/50
70802PN	700x800x2210	680	143	Digital	820	-18°C -20°C		R 404a	1/2	Aut.	Ventilated	220V/50
70801VN	700x800x2210	680	145	Digital	935	-18°C -20°C		R 404a	5/8	Aut.	Ventilated	220V/50
70802VN	700x800x2210	680	148	Digital	935	-18°C -20°C		R 404a	5/8	Aut.	Ventilated	220V/50
14802PP	1400x800x2210	1400	195	Digital	706	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14803PP	1400x800x2210	1400	198	Digital	706	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14804PP	1400x800x2210	1400	201	Digital	706	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14802VP	1400x800x2210	1400	211	Digital	930	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14803VP	1400x800x2210	1400	214	Digital	930	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14804VP	1400x800x2210	1400	217	Digital	930	0°C +2°C		R 134a	3/8	Aut.	Ventilated	220V/50
14802PN	1400x800x2210	1400	200	Digital	1029	-18°C -20°C		R 404a	5/8	Aut.	Ventilated	220V/50
14802VN	1400x800x2210	1400	220	Digital	1249	-18°C -20°C		R 404a	3/4	Aut.	Ventilated	220V/50
70802PM	700x800x2210	680	148	Digital	790	+2°C -20°C		R 404a	1/5 3/8	Aut.	Ventilated	220V/50
14802PM	700x800x2210	1400	230	Digital	950	+2°C -20°C		R 404a	1/5 1/2	Aut.	Ventilated	220V/50

Working temperature / Temperatura de funcionamento / Temperatura de funcionamiento / Température de fonctionnement (+30°C / HR 60%): 0/+4°

### Fimpex, Lda

Praceta D. Nuno Álvares Pereira 10 – 20 AM  
 4450-218 Matosinhos - Portugal  
 Telemóvel: (+351) 919 511 871  
 Telf./ Fax.: (+351) 220 935 321  
 E-mail: geral@fimpex.pt

www.fimpex.pt