

IFP202R

МОРОЗИЛЬНЫЕ КАМЕРЫ

ТЕХ. ХАРАКТЕРИСТИКИ

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-4159
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48

Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73

Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35

Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

Адрес: <https://sagi.nt-rt.ru/> || эл. почта: sig@nt-rt.ru

ULTRA ROLL IN Range

Blast chillers/Freezers



Commercial code	IFP202R – pass through
Production per cycle	210 kg from +90° C to +3°C in 90 minutes; 144 kg from +90° C to -18°C in 240 minutes
Technical features	<ul style="list-style-type: none"> AISI 304 stainless steel panel-structure, polyurethane high density injected CFC-with 80 mm insulation thickness (density 40kg/m³) AISI 304 stainless steel base, 30 mm thickness insulation, useful for trolley insertion Internal room for nr 1 trolley (nr 20 GN 2/1 or EN 60x80 containers) Preset for remote cooling unit, at a maximum linear distance of 25 meters from the refrigerating unit; pipes not supplied If connected to its remote cooling unit, refrigerant capacity: 12.440 W at evaporation temperature -23°C and condensation temperature 54.5°C. Air cooling Refrigerant fluid: R452A Hinged fan cover panel for easy access to the evaporator and fan during cleaning Internal operation: ventilated cell, ventilation not directly on foods Evaporation temperature control with thermostat valve Defrosting electric Insulated door with self-closing device, external handle and in-side safety release Easily-removable magnetic gasket. Door frame with heating element Control panel IP20 Copper/aluminium rustproofed evaporator. Max room temperature +43°C (Climate Class 5, room temperature + 40°C and 40% R.H.) All controls and parts accessible from front of appliance Plastic defrost drip tray on outer base. USB port for software upgrades and for downloading HACCP data Standard supplied: multipoint core-probe, key lock, RGB Led bar, ramp for trolley
Functional features	<ul style="list-style-type: none"> LCD control board + encoder, multi-lingual, multi-sector with the possibility of selecting between the time-based abatement mode or the core probe mode, which acts upon various parameters. PROGRAMS: <ul style="list-style-type: none"> - I.F.R.: is the patented positive blast chilling system that automatically optimises the process for any type of food, no matter the size and quantity, chilling its surface thanks to the use of a multipoint, three sensor needle probe. - SOFT +3°C: cycle carried out through probe at the core or time, suitable for chilling foods up to +3°C, using a chamber temperature of about 1°C. - HARD +3°C: cycle carried out through probe at the core or time, suitable for chilling foods up to +3°C, using a chamber temperature varying from -15°C to -1°C. - SOFT -18°C: cycle carried out through probe at the core or time, suitable for freezing foods up to -18°C, using a chamber temperature varying from 1°C to -40°C.

Functional features	<ul style="list-style-type: none"> - HARD -18°C: cycle carried out through probe at the core or time, suitable for freezing foods up to -18°C, using a chamber temperature that can reach -40°C. - INFINITY: time chilling/freezing cycle with infinite duration, suitable for cooling various type food pans. The temperature at the core can be checked. - AUTOMATIC: manufacturer recommended work cycles. Possibility to select the type of food load. Nr 56 automatic cycles including: <ul style="list-style-type: none"> ▪ ANISAKIS 24h it is a special blast freezing cycle that enables preventive and total food preservation and restoration. Once the probe reads -20°C at the food core, the appliance will automatically start the "<i>devitalization phase for 24 hours</i>" ▪ ANISAKIS 15h it is a special blast freezing cycle that enables preventive and total food preservation and restoration. Once the probe reads -35°C at the food core, the appliance will automatically start the "<i>devitalization phase for 15 hours</i>" - STORED/ FAVOURITES: 10 chilling cycles and 10 freezing cycles that can be configured based on the needs of the user. 10 of these programmes can be made FAVOURITES. - MULTY: time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level. - BANQUETING: cycle dedicated to the catering sector, excellent for preparation of banqueting products. - VACUUM: cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase. - THAWING: cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting. - PROVING: time cycle, dedicated to direct leavening of foods. - RETARDER PROVING: time cycle, dedicated to scheduled leavening of foods. - SMART ON: cycle with automatic start. Once a hot product is inserted if an increase in the chamber temperature is detected, after 5 minutes a Soft +3°C cycle will start, either by probe or time, based on whether or not the needle is used. - STORAGE: automatic activation of storage phase at end of blast chilling/blast freezing cycle. Storing cycles and quick cooling cycles can be started separately. - SANITATION: on request, UV lamp kit built in. - COOLING: it is ideal for pre-cooling the internal cell before the food loading, at an chamber temperature at around -25°C <ul style="list-style-type: none"> • MSG LED: The RGB LED bar, built into the door handle or on the dashboard, takes on a different colour depending on the process in progress. • MULTIPOINT PROBE: constant control of internal temperature and monitoring of operating anomalies, with signalling and saving of any variation. <ul style="list-style-type: none"> - Heating of the multipoint probe is activated automatically, only on a cycle with needle and negative temperature probe core or manually. • HACCP ALARMS: The presence of an alarm is indicated by the view on the display. The alarms are recorded on a list (nr. 30).
External size	140x135x226 cm
Internal size	Useful opening for trolley insertion: 82,5x101x185cm
Electric power	Kw 1,2 – absorption while defrosting 5.300 Watt - Standard connection: V-Hz 400V 3N- 50/60Hz
Gross / Net weight	550 / 410 Kg

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-4159
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48

Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73

Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35

Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47