

PORTHOS	2
ORLEANS	5
KRISTALL	7
MESETAS	8
PATAGONIA	11
TIBET	14
SAIGON	15
MELODY	16
COLORADO	18
VR	19
CHAMONIX	20
CERVINO	21
OLIMPO	22
SILVER	23
DANNY	24
MAUNA	25
FUJIYAMA	26
MANDY	27
FLATEY	28

Code	L (mm)	Built-In Unit	R290	Refrigeration	Self Service	Climate Class	
PO150PSSG	1500	●	●	Static		3M2	
PO200PSSG	2000	●	●	Static		3M2	
PO250PSSG	2500	●	●	Static		3M2	
PO300PSSG	3000	●	●	Static		3M2	
PO150SDSG	1500			Static		3M2	
PO200SDSG	2000			Static		3M2	
PO250SDSG	2500			Static		3M2	
PO300SDSG	3000			Static		3M2	
PO150PSVG	1500	●	●	Ventilated		3M2	
PO200PSVG	2000	●	●	Ventilated		3M2	
PO250PSVG	2500	●	●	Ventilated		3M2	
PO300PSVG	3000	●	●	Ventilated		3M2	
PO150SDVG	1500			Ventilated		3M2	
PO200SDVG	2000			Ventilated		3M2	
PO250SDVG	2500			Ventilated		3M2	
PO300SDVG	3000			Ventilated		3M2	
PV150PSVG	1500	●	●	Ventilated	●	3M2	
PV200PSVG	2000	●	●	Ventilated	●	3M2	
PV250PSVG	2500	●	●	Ventilated	●	3M2	
PV300PSVG	3000	●	●	Ventilated	●	3M2	
PV150SDVG	1500			Ventilated	●	3M2	
PV200SDVG	2000			Ventilated	●	3M2	

Code	L (mm)	Built-In Unit	R290	Refrigeration	Self Service	Climate Class	
PV250SDVG	2500			Ventilated	●	3M2	
PV300SDVG	3000			Ventilated	●	3M2	
PL150PSSG	1500	●	●	Static		3H2	<p>Vetrine a servizio assistito con riserva &gt;100L Categoria esente da regolamento UE 2019/2018</p> <p>Assisted-service display counters with storage compartment &gt;100L - Category exempt from EU Regulation 2019/2018.</p>
PL200PSSG	2000	●	●	Static		3H2	
PL250PSSG	2500	●	●	Static		3H2	
PL300PSSG	3000	●	●	Static		3H2	
PL150PSCG	1500	●	●	Ventilated		3M2	
PL200PSCG	2000	●	●	Ventilated		3M2	
PL250PSCG	2500	●	●	Ventilated		3M2	
PL300PSCG	3000	●	●	Ventilated		3M2	
PF150PSCG	1500	●	●	Ventilated	●	3M2	
PF200PSCG	2000	●	●	Ventilated	●	3M2	
PF250PSCG	2500	●	●	Ventilated	●	3M2	
PF300PSCG	3000	●	●	Ventilated	●	3M2	
PL150SDSG	1500			Static		3H2	
PL200SDSG	2000			Static		3H2	
PL250SDSG	2500			Static		3H2	
PL300SDSG	3000			Static		3H2	
PL150SDCG	1500			Ventilated		3M2	
PL200SDCG	2000			Ventilated		3M2	
PL250SDCG	2500			Ventilated		3M2	
PL300SDCG	3000			Ventilated		3M2	

Code	L (mm)	Built-In Unit	R290	Refrigeration	Self Service	Climate Class	
PF150SDCG	1500			Ventilated	●	3M2	Assisted-service display counters with storage compartment >100L - Category exempt from EU Regulation 2019/2018.
PF200SDCG	2000			Ventilated	●	3M2	
PF250SDCG	2500			Ventilated	●	3M2	
PF300SDCG	3000			Ventilated	●	3M2	
PC100CBMG	1000			Bain Marie		-	Categoria esente da regolamento UE 2019/2018
PC150CBMG	1500			Bain Marie		-	
PC200CBMG	2000			Bain Marie		-	
PC100CCCG	1000			Dry Heat		-	
PC150CCCG	1500			Dry Heat		-	
PC200CCCG	2000			Dry Heat		-	
PL150NNNG	1500			Not Refrigerated		-	
PL200NNNG	2000			Not Refrigerated		-	
PL250NNNG	2500			Not Refrigerated		-	
PL300NNNG	3000			Not Refrigerated		-	
PF150NNNG	1500			Not Refrigerated	●	-	Category exempt from EU Regulation 2019/2018
PF200NNNG	2000			Not Refrigerated	●	-	
PF250NNNG	2500			Not Refrigerated	●	-	
PF300NNNG	3000			Not Refrigerated	●	-	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
OL100PSSG	1000	●	●	Static	3M2	
OL150PSSG	1500	●	●	Static	3M2	
OL200PSSG	2000	●	●	Static	3M2	
OL250PSSG	2500	●	●	Static	3M2	
OL100SDSG	1000			Static	3M2	
OL150SDSG	1500			Static	3M2	
OL200SDSG	2000			Static	3M2	
OL250SDSG	2500			Static	3M2	
OC100PSSG	1000	●	●	Static	3H2	<p>Vetrine a servizio assistito con riserva &gt;100L                      Categoria esente da regolamento UE 2019/2018</p> <p>Assisted-service display counters with storage compartment &gt;100L                      - Category exempt from EU Regulation 2019/2018.</p>
OC150PSSG	1500	●	●	Static	3H2	
OC200PSSG	2000	●	●	Static	3H2	
OC250PSSG	2500	●	●	Static	3H2	
OC100SDSG	1000			Static	3H2	
OC150SDSG	1500			Static	3H2	
OC200SDSG	2000			Static	3H2	
OC250SDSG	2500			Static	3H2	
OL100CCCG	1000			Hot Version	-	<p>Categoria esente da regolamento UE 2019/2018</p> <p>Category exempt from EU Regulation 2019/2018</p>
OL150CCCG	1500			Hot Version	-	
OL200CCCG	2000			Hot Version	-	
OL250CCCG	2500			Hot Version	-	

# ORLEANS



Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
OL100NNNG	1000			Not Refrigerated	-	Categoria esente da regolamento UE 2019/2018  Category exempt from EU Regulation 2019/2018
OL150NNNG	1500			Not Refrigerated	-	
OL200NNNG	2000			Not Refrigerated	-	
OL250NNNG	2500			Not Refrigerated	-	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
KR100PSVG	1000	●	●	Ventilated	3M2	
KR120PSVG	1200	●	●	Ventilated	3M2	
KR150PSVG	1500	●	●	Ventilated	3M2	
KR100SDVG	1000			Ventilated	3M2	
KR120SDVG	1200			Ventilated	3M2	
KR150SDVG	1500			Ventilated	3M2	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class
MT150PSSG	1500	●	●	Static	3H2
MT200PSSG	2000	●	●	Static	3H2
MT250PSSG	2500	●	●	Static	3H2
MT300PSSG	3000	●	●	Static	3H2
MT350PSSG	3500	●	●	Static	3H2
MT400PSSG	4000	●	●	Static	3H2
MT150PSCG	1500	●	●	Ventilated	3M2
MT200PSCG	2000	●	●	Ventilated	3M2
MT250PSCG	2500	●	●	Ventilated	3M2
MT300PSCG	3000	●	●	Ventilated	3M2
MT350PSCG	3500	●	●	Ventilated	3M2
MT400PSCG	4000	●	●	Ventilated	3M2
MT150SDSG	1500			Static	3H2
MT200SDSG	2000			Static	3H2
MT250SDSG	2500			Static	3H2
MT300SDSG	3000			Static	3H2
MT350SDSG	3500			Static	3H2
MT400SDSG	4000			Static	3H2
MT150SDCG	1500			Ventilated	3M2
MT200SDCG	2000			Ventilated	3M2
MT250SDCG	2500			Ventilated	3M2
MT300SDCG	3000			Ventilated	3M2
MT350SDCG	3500			Ventilated	3M2

Vetrine a servizio assistito con riserva >100L  
 Categoria esente da regolamento UE 2019/2018

Assisted-service display counters with storage compartment >100L  
 - Category exempt from EU Regulation 2019/2018.



Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class		
MT400SDCG	4000			Ventilated	3M2		
MA150PSSG	1500	●	●	Static	3H2		
MA200PSSG	2000	●	●	Static	3H2		
MA250PSSG	2500	●	●	Static	3H2		
MA300PSSG	3000	●	●	Static	3H2		
MA150PSCG	1500	●	●	Ventilated	3M2		
MA200PSCG	2000	●	●	Ventilated	3M2		
MA250PSCG	2500	●	●	Ventilated	3M2		
MA300PSCG	3000	●	●	Ventilated	3M2		
MA150SDSG	1500			Static	3H2	<p>Vetrine a servizio assistito con riserva &gt;100L                      Categoria esente da regolamento UE 2019/2018</p> <p>Assisted-service display counters with storage compartment &gt;100L                      - Category exempt from EU Regulation 2019/2018.</p>	
MA200SDSG	2000			Static	3H2		
MA250SDSG	2500			Static	3H2		
MA300SDSG	3000			Static	3H2		
MA150SDCG	1500			Ventilated	3M2		
MA200SDCG	2000			Ventilated	3M2		
MA250SDCG	2500			Ventilated	3M2		
MA300SDCG	3000			Ventilated	3M2		
MT150NNNG	1500			Not Refrigerated	-		<p>Categoria esente da regolamento UE 2019/2018</p> <p>Category exempt from EU Regulation 2019/2018.</p>
MT200NNNG	2000			Not Refrigerated	-		
MT250NNNG	2500			Not Refrigerated	-		
MT300NNNG	3000			Not Refrigerated	-		
MT350NNNG	3500			Not Refrigerated	-		
MT400NNNG	4000			Not Refrigerated	-		

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
MA150NNNG	1500			Not Refrigerated	-	Categoria esente da regolamento UE 2019/2018  Category exempt from EU Regulation 2019/2018.
MA200NNNG	2000			Not Refrigerated	-	
MA250NNNG	2500			Not Refrigerated	-	
MA300NNNG	3000			Not Refrigerated	-	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
PT104PSCG	1040	●	●	Ventilated	3M2	
PT104SDCG	1040			Ventilated	3M2	
PT104PSSG	1040	●	●	Static	3H2	<p>Vetrine a servizio assistito con riserva &gt;100L                      Categoria esente da regolamento UE 2019/2018</p> <p>Assisted-service display counters with storage compartment &gt;100L -                      Category exempt from EU Regulation 2019/2018.</p>
PT150PSSG	1500	●	●	Static	3H2	
PT200PSSG	2000	●	●	Static	3H2	
PT250PSSG	2500	●	●	Static	3H2	
PT300PSSG	3000	●	●	Static	3H2	
PT104SDSG	1040			Static	3H2	
PT150SDSG	1500			Static	3H2	
PT200SDSG	2000			Static	3H2	
PT250SDSG	2500			Static	3H2	
PT300SDSG	3000			Static	3H2	
PT150PSCG	1500	●	●	Ventilated	3M2	
PT200PSSG	2000	●	●	Ventilated	3M2	
PT250PSSG	2500	●	●	Ventilated	3M2	
PT300PSSG	3000	●	●	Ventilated	3M2	
PT150SDCG	1500			Ventilated	3M2	
PT200SDCG	2000			Ventilated	3M2	
PT250SDCG	2500			Ventilated	3M2	
PT300SDCG	3000			Ventilated	3M2	
PY104PSSG	1040	●	●	Static	3H2	
PY150PSSG	1500	●	●	Static	3H2	
PY200PSSG	2000	●	●	Static	3H2	

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class
PY250PSSG	2500	●	●	Static	3H2
PY300PSSG	3000	●	●	Static	3H2
PY104SDSG	1040			Static	3H2
PY150SDSG	1500			Static	3H2
PY200SDSG	2000			Static	3H2
PY250SDSG	2500			Static	3H2
PY300SDSG	3000			Static	3H2
PY104PSCG	1040	●	●	Ventilated	3M2
PY150PSCG	1500	●	●	Ventilated	3M2
PY200PSCG	2000	●	●	Ventilated	3M2
PY250PSCG	2500	●	●	Ventilated	3M2
PY300PSCG	3000	●	●	Ventilated	3M2
PY104SDCG	1040			Ventilated	3M2
PY150SDCG	1500			Ventilated	3M2
PY200SDCG	2000			Ventilated	3M2
PY250SDCG	2500			Ventilated	3M2
PY300SDCG	3000			Ventilated	3M2

Vetrine a servizio assistito con riserva >100L  
 Categoria esente da regolamento UE 2019/2018

Assisted-service display counters with storage compartment >100L - Category exempt from EU Regulation 2019/2018.

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
PY104NNNG	1040			Not Refrigerated	-	Categoria esente da regolamento UE 2019/2018  Category exempt from EU Regulation 2019/2018.
PY150NNNG	1500			Not Refrigerated	-	
PY200NNNG	2000			Not Refrigerated	-	
PY250NNNG	2500			Not Refrigerated	-	
PY300NNNG	3000			Not Refrigerated	-	
PT104NNNG	1040			Not Refrigerated	-	
PT150NNNG	1500			Not Refrigerated	-	
PT200NNNG	2000			Not Refrigerated	-	
PT250NNNG	2500			Not Refrigerated	-	
PT300NNNG	3000			Not Refrigerated	-	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class
TB100PSSG	1000	●	●	Static	3H2
TB150PSSG	1500	●	●	Static	3H2
TB200PSSG	2000	●	●	Static	3H2
TB250PSSG	2500	●	●	Static	3H2
TB300PSSG	3000	●	●	Static	3H2
TB100SDSG	1000			Static	3H2
TB150SDSG	1500			Static	3H2
TB200SDSG	2000			Static	3H2
TB250SDSG	2500			Static	3H2
TB300SDSG	3000			Static	3H2
TT100PSSG	1000	●	●	Static	3H2
TT150PSSG	1500	●	●	Static	3H2
TT200PSSG	2000	●	●	Static	3H2
TT250PSSG	2500	●	●	Static	3H2
TT300PSSG	3000	●	●	Static	3H2
TT100SDSG	1000			Static	3H2
TT150SDSG	1500			Static	3H2
TT200SDSG	2000			Static	3H2
TT250SDSG	2500			Static	3H2
TT300SDSG	3000			Static	3H2

Vetrine a servizio assistito con riserva >100L  
 Categoria esente da regolamento UE 2019/2018

Assisted-service display counters with storage compartment >100L - Category exempt from EU Regulation 2019/2018.

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Self Service	Climate Class
SG150PSSG	1500	●	●	Static		3M1
SG200PSSG	2000	●	●	Static		3M1
SG250PSSG	2500	●	●	Static		3M1
SG300PSSG	3000	●	●	Static		3M1
SG350PSSG	3500	●	●	Static		3M1
SG150SDSG	1500			Static		3M1
SG200SDSG	2000			Static		3M1
SG250SDSG	2500			Static		3M1
SG300SDSG	3000			Static		3M1
SG350SDSG	3500			Static		3M1
SS150PSSG	1500	●	●	Static	●	3M1
SS200PSSG	2000	●	●	Static	●	3M1
SS250PSSG	2500	●	●	Static	●	3M1
SS300PSSG	3000	●	●	Static	●	3M1
SS350PSSG	3500	●	●	Static	●	3M1
SS150SDSG	1500			Static	●	3M1
SS200SDSG	2000			Static	●	3M1
SS250SDSG	2500			Static	●	3M1
SS300SDSG	3000			Static	●	3M1
SS350SDSG	3500			Static	●	3M1

Banchi a servizio assistito per il pesce con ghiaccio in scaglie esente dal regolamento UE 2019/2018

Assisted-service display counters for fish with flake ice - exempt from EU Regulation 2019/2018.

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class
MP150PSSG	1500	●	●	Static	3H2
MP200PSSG	2000	●	●	Static	3H2
MP250PSSG	2500	●	●	Static	3H2
MP300PSSG	3000	●	●	Static	3H2
MP350PSSG	3500	●	●	Static	3H2
MP400PSSG	4000	●	●	Static	3H2
MP150SDSG	1500			Static	3H2
MP200SDSG	2000			Static	3H2
MP250SDSG	2500			Static	3H2
MP300SDSG	3000			Static	3H2
MP350SDSG	3500			Static	3H2
MP400SDSG	4000			Static	3H2
MP150PBCG	1500	●	●	Ventilated	3M2
MP200PBCG	2000	●	●	Ventilated	3M2
MP250PBCG	2500	●	●	Ventilated	3M2
MP300PBCG	3000	●	●	Ventilated	3M2
MP350PBCG	3500	●	●	Ventilated	3M2
MP400PBCG	4000	●	●	Ventilated	3M2
MP150SDCG	1500			Ventilated	3M2
MP200SDCG	2000			Ventilated	3M2
MP250SDCG	2500			Ventilated	3M2
MP300SDCG	3000			Ventilated	3M2
MP350SDCG	3500			Ventilated	3M2
MP400SDCG	4000			Ventilated	3M2

Vetrine a servizio assistito con riserva >100L  
 Categoria esente da regolamento UE 2019/2018

Assisted-service display counters with storage compartment >100L - Category exempt from EU Regulation 2019/2018.



Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
MY150PSSG	1500	●	●	Static	3H2	<p>Vetrine a servizio assistito con riserva &gt;100L                      Categoria esente da regolamento UE 2019/2018</p> <p>Assisted-service display counters with storage compartment &gt;100L -                      Category exempt from EU Regulation 2019/2018.</p>
MY200PSSG	2000	●	●	Static	3H2	
MY250PSSG	2500	●	●	Static	3H2	
MY300PSSG	3000	●	●	Static	3H2	
MY150SDSG	1500			Static	3H2	
MY200SDSG	2000			Static	3H2	
MY250SDSG	2500			Static	3H2	
MY300SDSG	3000			Static	3H2	
MY150PBCG	1500	●	●	Ventilated	3M2	
MY200PBCG	2000	●	●	Ventilated	3M2	
MY250PBCG	2500	●	●	Ventilated	3M2	
MY300PBCG	3000	●	●	Ventilated	3M2	
MY150SDCG	1500			Ventilated	3M2	
MY200SDCG	2000			Ventilated	3M2	
MY250SDCG	2500			Ventilated	3M2	
MY300SDCG	3000			Ventilated	3M2	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Glass	Climate Class	
CO140PSSG	1400	●	●	Static	Straight	3H2	
CO220PSSG	2200	●	●	Static	Straight	3H2	
CO290PSSG	2900	●	●	Static	Straight	3H2	
CO140SDSG	1400			Static	Straight	3H2	
CO220SDSG	2200			Static	Straight	3H2	
CO290SDSG	2900			Static	Straight	3H2	
CL140PSSG	1400	●	●	Static	Curved	3H2	
CL220PSSG	2200	●	●	Static	Curved	3H2	
CL290PSSG	2900	●	●	Static	Curved	3H2	
CL140SDSG	1400			Static	Curved	3H2	
CL220SDSG	2200			Static	Curved	3H2	
CL290SDSG	2900			Static	Curved	3H2	

Standard Endwall Color

Model	Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class
B-7	RD100PSSGR	1000	●	●	Static	3H2
B-7	RD150PSSGR	1500	●	●	Static	3H2
Y-7	RC100PSSGR	1000	●	●	Static	3H2
Y-7	RC150PSSGR	1500	●	●	Static	3H2
S-7	RS100PSSGR	1000	●	●	Static	3H2
S-7	RS150PSSGR	1500	●	●	Static	3H2
Y-7 FISH	RP100PSSGR	1000	●	●	Static	<p>Banchi a servizio assistito per il pesce con ghiaccio in scaglie esente dal regolamento UE 2019/2018</p> <p>Assisted-service display counters for fish with flake ice - exempt from EU Regulation 2019/2018.</p>
Y-7 FISH	RP150PSSGR	1500	●	●	Static	
Y-8 FISH	RP100PSSG	1000	●	●	Static	
Y-8 FISH	RP150PSSG	1500	●	●	Static	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
CH070PSVG-200	700	●	●	Ventilated		3M2	
CH100PSVG-200	1000	●	●	Ventilated		3M2	
CH100PSVG-200-S	1000	●	●	Ventilated	●	3M1	
CH120PSVG-200	1200	●	●	Ventilated		3M2	
CH120PSVG-200-S	1200	●	●	Ventilated	●	3M1	
CH150PSVG-200	1500	●	●	Ventilated		3M2	
CH150PSVG-200-S	1500	●	●	Ventilated	●	3M1	
CH180PSVG-200	1800	●	●	Ventilated		3M2	
CH180PSVG-200-S	1800	●	●	Ventilated	●	3M1	
CH200PSVG-200	2000	●	●	Ventilated		3M2	
CH200PSVG-200-S	2000	●	●	Ventilated	●	3M1	
CH070SDVG-200	700			Ventilated		3M2	
CH100SDVG-200	1000			Ventilated		3M2	
CH100SDVG-200-S	1000			Ventilated	●	3M1	
CH120SDVG-200	1200			Ventilated		3M2	
CH120SDVG-200-S	1200			Ventilated	●	3M1	
CH150SDVG-200	1500			Ventilated		3M2	
CH150SDVG-200-S	1500			Ventilated	●	3M1	
CH180SDVG-200	1800			Ventilated		3M2	
CH180SDVG-200-S	1800			Ventilated	●	3M1	
CH200SDVG-200	2000			Ventilated		3M2	
CH200SDVG-200-S	2000			Ventilated	●	3M1	

H 2000 mm - Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
CV070PSVG	700	●	●	Ventilated		3M2	
CV100PSVG	1000	●	●	Ventilated		3M2	
CV100PSVG-S	1000	●	●	Ventilated	●	3M1	
CV120PSVG	1200	●	●	Ventilated		3M2	
CV120PSVG-S	1200	●	●	Ventilated	●	3M1	
CV150PSVG	1500	●	●	Ventilated		3M2	
CV150PSVG-S	1500	●	●	Ventilated	●	3M1	
CV180PSVG	1800	●	●	Ventilated		3M2	
CV180PSVG-S	1800	●	●	Ventilated	●	3M1	
CV070SDVG	700			Ventilated		3M2	
CV100SDVG	1000			Ventilated		3M2	
CV100SDVG-S	1000			Ventilated	●	3M1	
CV120SDVG	1200			Ventilated		3M2	
CV120SDVG-S	1200			Ventilated	●	3M1	
CV150SDVG	1500			Ventilated		3M2	
CV150SDVG-S	1500			Ventilated	●	3M1	
CV180SDVG	1800			Ventilated		3M2	
CV180SDVG-S	1800			Ventilated	●	3M1	

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
OM070PSVG	700	●	●	Ventilated		3M2	
OM100PSVG	1000	●	●	Ventilated		3M2	
OM100PSVG-S	1000	●	●	Ventilated	●	3M1	
OM120PSVG	1200	●	●	Ventilated		3M2	
OM120PSVG-S	1200	●	●	Ventilated	●	3M1	
OM150PSVG	1500	●	●	Ventilated		3M2	
OM150PSVG-S	1500	●	●	Ventilated	●	3M1	
OM180PSVG	1800	●	●	Ventilated		3M2	
OM180PSVG-S	1800	●	●	Ventilated	●	3M1	
OM200PSVG	2000	●	●	Ventilated		3M2	
OM200PSVG-S	2000	●	●	Ventilated	●	3M1	
OM070SDVG	700			Ventilated		3M2	
OM100SDVG	1000			Ventilated		3M2	
OM100SDVG-S	1000			Ventilated	●	3M1	
OM120SDVG	1200			Ventilated		3M2	
OM120SDVG-S	1200			Ventilated	●	3M1	
OM150SDVG	1500			Ventilated		3M2	
OM150SDVG-S	1500			Ventilated	●	3M1	
OM180SDVG	1800			Ventilated		3M2	
OM180SDVG-S	1800			Ventilated	●	3M1	
OM200SDVG	2000			Ventilated		3M2	
OM200SDVG-S	2000			Ventilated	●	3M1	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
SI070PSV	700	●	●	Ventilated		3M1	
SI100PSV	1000	●	●	Ventilated		3M2	
SC100PSV	1000	●	●	Ventilated	●	3M1	
SI120PSV	1200	●	●	Ventilated		3M2	
SC120PSV	1200	●	●	Ventilated	●	3M1	
SI150PSV	1500	●	●	Ventilated		3M2	
SC150PSV	1500	●	●	Ventilated	●	3M1	
SI180PSV	1800	●	●	Ventilated		3M2	
SC180PSV	1800	●	●	Ventilated	●	3M2	
SI200PSV	2000	●	●	Ventilated		3M1	
SC200PSV	2000	●	●	Ventilated	●	3M2	
SI70SDV	700			Ventilated		3M1	
SI100SDV	1000			Ventilated		3M2	
SC100SDV	1000			Ventilated	●	3M1	
SI120SDV	1200			Ventilated		3M2	
SC120SDV	1200			Ventilated	●	3M1	
SI150SDV	1500			Ventilated		3M2	
SC150SDV	1500			Ventilated	●	3M1	
SI180SDV	1800			Ventilated		3M2	
SC180SDV	1800			Ventilated	●	3M1	
SI200SDV	2000			Ventilated		3M2	
SC200SDV	2000			Ventilated	●	3M1	

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
DC100PSVG	1000	•	•	Ventilated		3M2	
DC100SDVG	1000			Ventilated		3M2	
DC120PSVG	1200	•	•	Ventilated		3M2	
DC120SDVG	1200			Ventilated		3M2	
DC150PSVG	1500	•	•	Ventilated		3M2	
DC150SDVG	1500			Ventilated		3M2	
DC180PSVG	1800	•	•	Ventilated		3M2	
DC180SDVG	1800			Ventilated		3M2	
DC200PSVG	2000	•	•	Ventilated		3M2	
DC200SDVG	2000			Ventilated		3M2	

Standard Endwall Color



Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
MU937PSVG	937	●	●	Ventilated		3M2	
MU937PSVG-S	937	●	●	Ventilated	●	3M1	
MU1250PSVG	1250	●	●	Ventilated		3M2	
MU1250PSVG-S	1250	●	●	Ventilated	●	3M1	
MU1875PSVG	1875	●	●	Ventilated		3M2	
MU1875PSVG-S	1875	●	●	Ventilated	●	3M1	
MU2500PSVG	2500	●	●	Ventilated		3M2	
MU2500PSVG-S	2500	●	●	Ventilated	●	3M1	
MU937SDVG	937			Ventilated		3M2	
MU937SDVG-S	937			Ventilated	●	3M1	
MU1250SDVG	1250			Ventilated		3M2	
MU1250SDVG-S	1250			Ventilated	●	3M1	
MU1875SDVG	1875			Ventilated		3M2	
MU1875SDVG-S	1875			Ventilated	●	3M1	
MU2500SDVG	2500			Ventilated		3M2	
MU2500SDVG-S	2500			Ventilated	●	3M1	





Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Climate Class	
FU1250PSVN	1250	●	●	Ventilated	3M1	
FU1875PSVN	1875	●	●	Ventilated	3M1	
FU2500PSVN	2500	●	●	Ventilated	3M1	
FU3125PSVN	3125	●	●	Ventilated	3M1	
FU1250SDVN	1250			Ventilated	3M1	
FU1875SDVN	1875			Ventilated	3M1	
FU2500SDVN	2500			Ventilated	3M1	
FU3125SDVN	3125			Ventilated	3M1	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Shelf Stopper	Climate Class	
MN150PSVG	1500	●	●	Ventilated		3M2	
MN150SDVG	1500			Ventilated		3M2	
MN120PSVG	1200	●	●	Ventilated		3M2	
MN120SDVG	1200			Ventilated		3M2	
MN100PSVG	1000	●	●	Ventilated		3M2	
MN100SDVG	1000			Ventilated		3M2	
ML150PSVG	1500	●	●	Ventilated	●	3M2	
ML150SDVG	1500			Ventilated	●	3M2	
ML120PSVG	1200	●	●	Ventilated	●	3M2	
ML120SDVG	1200			Ventilated	●	3M2	
ML100PSVG	1000	●	●	Ventilated	●	3M2	
ML100SDVG	1000			Ventilated	●	3M2	

Standard Endwall Color

Code	L (mm)	Built-In Unit	R290	Refrigeration	Doors	Climate Class	
FL129PSVG	1290	•	•	Ventilated		3M2	
FL150PSVG	1500	•	•	Ventilated		3M2	
FL129SDVG	1290			Ventilated		3M2	
FL150SDVG	1500			Ventilated		3M2	

Standard Endwall Color

M-package temperature classes			
Class	Highest temperature, $\theta_{ah}$ , of warmest M-package colder than or equal to <sup>ab</sup>	Lowest temperature, $\theta_b$ , of coldest M-package warmer than or equal to <sup>b</sup>	Highest minimum temperature, $\theta_{al}$ , of all M-package colder than or equal to <sup>a</sup>
	°C		
L1	-15	—	-18
L2	-12	—	-18
L3	-12	—	-15
M0	+4	-1	—
M*	6	-1	—
M1	+5	-1	—
M2	+7	-1	—
H1	+10	+1	—
H2	+10	-1	—
S	Special classification		