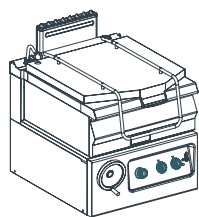
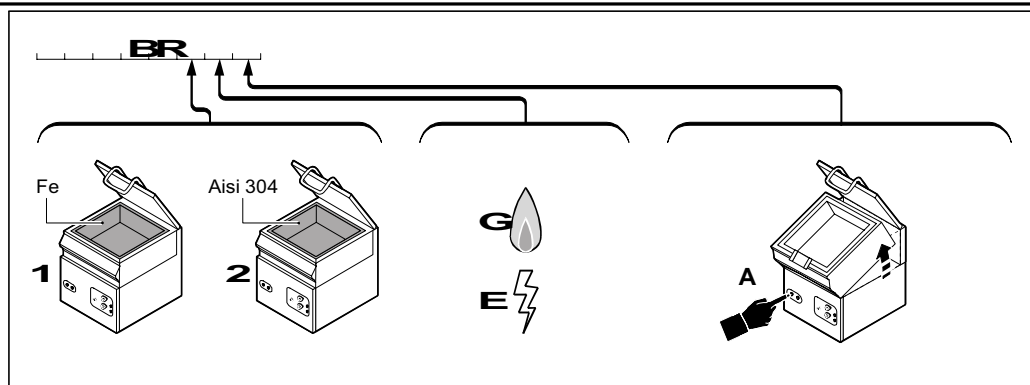




ALPHA900 LINE - сковороды



191BR1G

(1)

MANUAL TILT GAS BRATT PAN, 85 lts

18-10 stainless steel with 20/10 top.
 AISI 304, 20/10 thickness and completely
 covered, 10 mm Fe510D pan base. Heating by
 means of burner incorporated in the pan.
 Thermostat temperature control 100°C
 to 270°C with dual threshold.

cm. 80 x 90 x 72 h

kg. 174

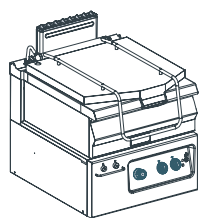
m³ 1,02

kg. 184

kW | kcal/h | BTU
20 17200 68,240

kW
0,03

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 455



191BR1GA

(1)

●

AUTOMATIC TILT GAS BRATT PAN, 85 lts

18-10 stainless steel with 20/10 top.
 AISI 304, 20/10 thickness and completely
 covered, 10 mm Fe510D pan base. Heating by
 means of burner incorporated in the pan.
 Thermostat temperature control 100°C
 to 270°C with dual threshold.

cm. 80 x 90 x 72 h

kg. 174

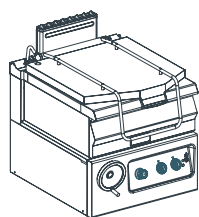
m³ 1,02

kg. 184

kW | kcal/h | BTU
20 17200 68,240

kW
0,12

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 455



191BR2G

(1)

●

MANUAL TILT GAS BRATT PAN, 85 lts

18-10 stainless steel with 20/10 top.
 AISI 304, 20/10 thickness and completely
 covered, 10 mm AISI 304 pan base. Heating by
 means of burner incorporated in the pan.
 Thermostat temperature control 100°C
 to 270°C with dual threshold.

cm. 80 x 90 x 72 h

kg. 174

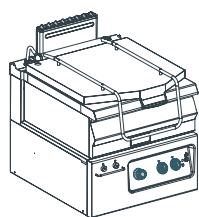
m³ 1,02

kg. 184

kW | kcal/h | BTU
20 17200 68,240

kW
0,03

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 455



191BR2GA

(1)

AUTOMATIC TILT GAS BRATT PAN, 85 lts

18-10 stainless steel with 20/10 top.
 AISI 304, 20/10 thickness and completely
 covered, 10 mm AISI 304 pan base. Heating by
 means of burner incorporated in the pan.
 Thermostat temperature control 100°C
 to 270°C with dual threshold.

cm. 80 x 90 x 72 h

kg. 174

m³ 1,02

kg. 184

kW | kcal/h | BTU
20 17200 68,240

kW
0,12

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 455

Представительство на территории РФ:

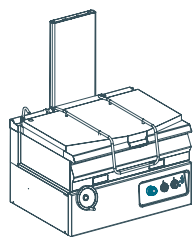


Для корреспонденции: п/я 7, 119571, Москва, Россия.
 Адрес выставочного зала: 23, Миклухо-Маклая, Москва, Россия.
 Телефоны: 007+495+1013986, 9569580, 9569985.

Факс: 007+499+9362323.
 Email: gabel@dol.ru.
 www.angelopo.ru



ALPHA900 LINE - сковороды



291BR1G

(1)

MANUAL TILT GAS BRATT PAN, 132 lts

18-10 stainless steel with 20/10 top. AISI 304, 20/10 thickness and completely coved, 10 mm Fe510D pan base. Heating by means of burner incorporated in the pan. Thermostat temperature control 100°C to 270°C with dual threshold.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48



kg. 230

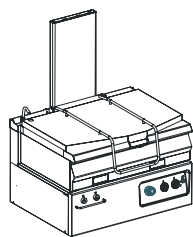


kW | kcal/h | BTU
30 25800 102,360



kW
0,03

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 441



291BR1GA

(2)



AUTOMATIC TILT GAS BRATT PAN, 132 lts

18-10 stainless steel with 20/10 top. AISI 304, 20/10 thickness and completely coved, 10 mm Fe510D pan base. Heating by means of burner incorporated in the pan. Thermostat temperature control 100°C to 270°C with dual threshold.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48



kg. 230

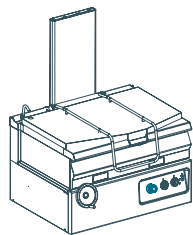


kW | kcal/h | BTU
30 25800 102,360



kW
0,15

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 441



291BR2G

(2)



MANUAL TILT GAS BRATT PAN, 132 lts

18-10 stainless steel with 20/10 top. AISI 304, 20/10 thickness and completely coved, 10 mm AISI 304 pan base. Heating by means of burner incorporated in the pan. Thermostat temperature control 100°C to 270°C with dual threshold.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48



kg. 230

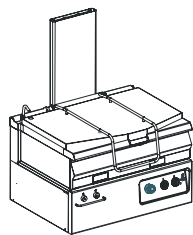


kW | kcal/h | BTU
30 25800 102,360



kW
0,03

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 441



291BR2GA

(2)



AUTOMATIC TILT GAS BRATT PAN, 132 lts

18-10 stainless steel with 20/10 top. AISI 304, 20/10 thickness and completely coved, 10 mms AISI 304 pan base. Heating by means of burner incorporated in the pan. Thermostat temperature control 100°C to 270°C with dual threshold.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48



kg. 230

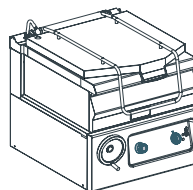


kW | kcal/h | BTU
30 25800 102,360



kW
0,15

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 441



191BR1E

(7)

MANUAL TILT ELECTRIC BRATT PAN, 85 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely coved, 10 mm Fe510D pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 80 x 90 x 72 h



kg. 174



m³ 1,02



kg. 184



kW
12

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 273

Представительство на территории РФ:

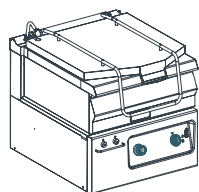


Для корреспонденции: п/я 7, 119571, Москва, Россия.
Адрес выставочного зала: 23, Миклухо-Маклая, Москва, Россия.
Телефоны: 007+495+1013986, 9569580, 9569985.

Факс: 007+499+9362323.
Email: gabel@dol.ru.
www.angelopo.ru



ALPHA900 LINE - сковороды



191BR2E

(7)



MANUAL TILT ELECTRIC BRATT PAN, 85 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely covered, 10 mm AISI 304 pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 80 x 90 x 72 h



kg. 174



m³ 1,02

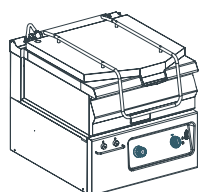


kg. 184



kW
12

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 273



191BR2EA

(7)



AUTOMATIC TILT ELECTRIC BRATT PAN, 85 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely covered, 10 mm AISI 304 pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 80 x 90 x 72 h



kg. 174



m³ 1,02

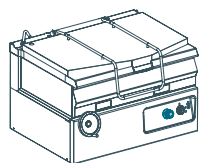


kg. 184



kW
12

Полезная площадь пода, дм2 44 Удельное тепловыделение Вт/дм2 273



291BR1E

(13)



MANUAL TILT ELECTRIC BRATT PAN, 132 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely covered, 10 mm Fe510D pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48

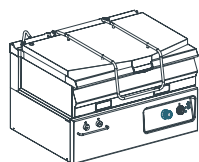


kg. 230



kW
18

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 265



291BR2E

(13)



MANUAL TILT ELECTRIC BRATT PAN, 132 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely covered, 10 mm AISI 304 pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48

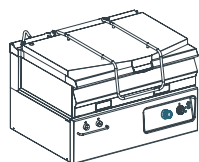


kg. 230



kW
18

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 265



291BR2EA

(13)



AUTOMATIC TILT ELECTRIC BRATT PAN, 132 lts

18-10 stainless steel with 20/20 top. AISI 304, 20/10 thickness pan. Completely covered, 10 mm AISI 304 pan base. Heating by means of armoured elements incorporated in the pan. Thermostat temperature control 100° to 270°C and safety thermostat.



cm. 120 x 90 x 72 h



kg. 220



m³ 1,48



kg. 230



kW
18

Полезная площадь пода, дм2 68 Удельное тепловыделение Вт/дм2 265

Представительство на территории РФ:



Для корреспонденции: п/я 7, 119571, Москва, Россия.
Адрес выставочного зала: 23, Миклухо-Маклая, Москва, Россия.
Телефоны: 007+495+1013986, 9569580, 9569985.

Факс: 007+499+9362323.
Email: gabel@dol.ru.
www.angelopo.ru



ALPHA900 LINE - сковороды



CSCB

Тележка для перевозки готовых тушеных изделий. Совместима со всеми сковородами.



см. 63 x 51 x 90 h

Представительство на территории РФ:



Для корреспонденции: п/я 7, 119571, Москва, Россия.
Адрес выставочного зала: 23, Миклухо-Маклая, Москва, Россия.
Телефоны: 007+495+1013986, 9569580, 9569985.

Факс: 007+499+9362323.
Email: gabel@dol.ru.
www.angelopo.ru