

# Bratt pan Metos Prince 85D (pan 790x530x180 mm)

Effective and user-friendly Metos Prince 85D bratt pan is equipped with electrical tilting, which makes emptying of the pan more ergonomic and effortless. The sturdy bratt pan is fixed mounted onto the floor. The seamless surfaces and rounded corners make's the pan easy to clean.

D = frying zone 790x530x180 mm.

The frying surface is made of thick steel which stores heat extremely well throughout the whole frying area. The volume of the pan area is 75 liters. The bratt pan can also be used as a bain-marie thanks to the 180 mm deep pan. The temperature is adjustable between +50°C... +250°C. The preheating time is 11 minutes (+200°C).

The bratt pan has a strong electrical tilting. Tilting cannot be started if the lid is closed or the water filling (option) is in progress. The heating elements will be switched off when the pan is tilted and will be switched on again when the pan is back in the horizontal position.

- balanced lid
- stainless steel (18/8) structure, external surfaces and lid
- uniform stainless steel frying area
- electro mechanical control
- overheating protection

FACTORY OPTIONS (to be ordered together with the bratt pan):

- height adjustment 800-950 mm
- water tap





### **Bratt pan Metos Prince 85D (pan 790x530x180 mm)**

Item width mm         850           Item depth mm         818           Item height mm         960           Package volume         1.263           Unit of volume         m3           Package volume         1.253 m3           Package length         108           Package width         100           Package height         116           Package unit of dimension         cm           Package dimensions (LxWxH)         108x100x116 cm           Net weight         134           Net weight         134 kg           Gross weight         154           Package weight         154 kg           Unit of weight         kg           Connection power kW         10.5           Fuse Size A         16           Connection voltage V         400/230           Number of phases         3NPE           Frequency Hz         50           Startup current A         15.3           Protection rating (IP)         X3           Type of electrical connection         Fixed           Electrical conn. height mm         350           Power type         electric           Raw material         Stainless steel <t< th=""><th>Capacity</th><th>850×818×960</th></t<>	Capacity	850×818×960
Item height mm	Item width mm	850
Package volume  Unit of volume  Package volume  1.253 m3  Package length  108  Package width  100  Package height  116  Package unit of dimension  Package dimensions (LxWxH)  Net weight  134  Net weight  154  Package weight  154  Package weight  Unit of weight  kg  Connection power kW  10.5  Fuse Size A  16  Connection voltage V  Number of phases  Frequency Hz  Startup current A  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  Power type  electric  Raw material  Stainless steel	Item depth mm	818
Unit of volume Package volume Package length Package length Package width Package width Package unit of dimension Package dimensions (LxWxH) Net weight 134 Net weight 154 Package weight Package weight Value of weight Value of weight Value of weight Value of Package weight Value of weight Value of Package weight Value of Walue Value of Walue Value	Item height mm	960
Package volume         1.253 m3           Package length         108           Package width         100           Package height         116           Package unit of dimension         cm           Package dimensions (LxWxH)         108x100x116 cm           Net weight         134           Net weight         134 kg           Gross weight         154           Package weight         154 kg           Unit of weight         kg           Connection power kW         10.5           Fuse Size A         16           Connection voltage V         400/230           Number of phases         3NPE           Frequency Hz         50           Startup current A         15.3           Protection rating (IP)         X3           Type of electrical connection         Fixed           Electrical conn. height mm         350           Power type         electric           Raw material         Stainless steel	Package volume	1.253
Package length         108           Package width         100           Package height         116           Package unit of dimension         cm           Package dimensions (LxWxH)         108x100x116 cm           Net weight         134 kg           Net weight         134 kg           Gross weight         154           Package weight         154 kg           Unit of weight         kg           Connection power kW         10.5           Fuse Size A         16           Connection voltage V         400/230           Number of phases         3NPE           Frequency Hz         50           Startup current A         15.3           Protection rating (IP)         X3           Type of electrical connection         Fixed           Electrical conn. height mm         350           Power type         electric           Raw material         Stainless steel	Unit of volume	m3
Package width Package height 116 Package unit of dimension Cm Package dimensions (LxWxH) 108x100x116 cm Net weight 134 Net weight 134 kg Gross weight 154 Package weight 154 Package weight Unit of weight kg Connection power kW 10.5 Fuse Size A 16 Connection voltage V 400/230 Number of phases Frequency Hz 50 Startup current A 15.3 Protection rating (IP) X3 Type of electrical connection Electrical conn. height mm 350 Power type Raw material Stainless steel	Package volume	1.253 m3
Package height Package unit of dimension Cm Package dimensions (LxWxH) Net weight Net weight 134 Net weight 134 kg Gross weight 154 Package weight 154 Package weight Unit of weight Kg Connection power kW 10.5 Fuse Size A 16 Connection voltage V 400/230 Number of phases Frequency Hz Startup current A Protection rating (IP) X3 Type of electrical connection Electrical conn. height mm Stainless steel	Package length	108
Package unit of dimension cm Package dimensions (LxWxH) 108x100x116 cm Net weight 134 Net weight 134 kg Gross weight 154 Package weight 154 kg Unit of weight kg Connection power kW 10.5 Fuse Size A 16 Connection voltage V 400/230 Number of phases 3NPE Frequency Hz 50 Startup current A 15.3 Protection rating (IP) X3 Type of electrical connection Fixed Electrical conn. height mm 350 Power type electric Raw material Stainless steel	Package width	100
Package dimensions (LxWxH)  Net weight  134  Net weight  134 kg  Gross weight  154  Package weight  154 kg  Unit of weight  Connection power kW  10.5  Fuse Size A  16  Connection voltage V  Number of phases  Frequency Hz  Startup current A  15.3  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  Power type  Raw material  134  134  134  134  134  134  134  13	Package height	116
Net weight134Net weight134 kgGross weight154Package weight154 kgUnit of weightkgConnection power kW10.5Fuse Size A16Connection voltage V400/230Number of phases3NPEFrequency Hz50Startup current A15.3Protection rating (IP)X3Type of electrical connectionFixedElectrical conn. height mm350Power typeelectricRaw materialStainless steel	Package unit of dimension	cm
Net weight Gross weight 154 Package weight 154 kg Unit of weight Kg Connection power kW 10.5 Fuse Size A 16 Connection voltage V 400/230 Number of phases Frequency Hz 50 Startup current A 15.3 Protection rating (IP) X3 Type of electrical connection Electrical conn. height mm 350 Power type Raw material Stainless steel	Package dimensions (LxWxH)	108x100x116 cm
Gross weight  Package weight  154 kg  Unit of weight  kg  Connection power kW  10.5  Fuse Size A  16  Connection voltage V  400/230  Number of phases  3NPE  Frequency Hz  50  Startup current A  15.3  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  350  Power type  Raw material  154  Ag  154  Ag  154  Ag  154  Ag  155  Ag  16  Connection voltage V  400/230  Ag  16  17  18  18  19  19  10  10  10  10  10  10  10  10	Net weight	134
Package weight  Unit of weight  Kg  Connection power kW  10.5  Fuse Size A  16  Connection voltage V  400/230  Number of phases  3NPE  Frequency Hz  50  Startup current A  15.3  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  350  Power type  Raw material  154 kg  kg  10.5  Kg  Kg  10.5  10	Net weight	134 kg
Unit of weight kg  Connection power kW 10.5  Fuse Size A 16  Connection voltage V 400/230  Number of phases 3NPE  Frequency Hz 50  Startup current A 15.3  Protection rating (IP) X3  Type of electrical connection Fixed  Electrical conn. height mm 350  Power type electric  Raw material Stainless steel	Gross weight	154
Connection power kW 10.5  Fuse Size A 16  Connection voltage V 400/230  Number of phases 3NPE  Frequency Hz 50  Startup current A 15.3  Protection rating (IP) X3  Type of electrical connection Fixed  Electrical conn. height mm 350  Power type electric  Raw material Stainless steel	Package weight	154 kg
Fuse Size A  Connection voltage V  400/230  Number of phases  3NPE  Frequency Hz  50  Startup current A  15.3  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  350  Power type  Raw material  16  400/230  400/230  50  Frequency Hz  50  50  Startup current A  15.3  Fixed  Electrical connection  Fixed  Stainless steel	Unit of weight	kg
Connection voltage V 400/230  Number of phases 3NPE  Frequency Hz 50  Startup current A 15.3  Protection rating (IP) X3  Type of electrical connection Fixed  Electrical conn. height mm 350  Power type electric  Raw material Stainless steel	Connection power kW	10.5
Number of phases  Frequency Hz  50  Startup current A  15.3  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  350  Power type  electric  Raw material  Stainless steel	Fuse Size A	16
Frequency Hz 50  Startup current A 15.3  Protection rating (IP) X3  Type of electrical connection Fixed  Electrical conn. height mm 350  Power type electric  Raw material Stainless steel	Connection voltage V	400/230
Startup current A  Protection rating (IP)  X3  Type of electrical connection  Electrical conn. height mm  350  Power type  electric  Raw material  Stainless steel	Number of phases	3NPE
Protection rating (IP)  Type of electrical connection  Electrical conn. height mm  350  Power type  electric  Raw material  Stainless steel	Frequency Hz	50
Type of electrical connection  Electrical conn. height mm  350  Power type  electric  Raw material  Stainless steel	Startup current A	15.3
Electrical conn. height mm 350  Power type electric  Raw material Stainless steel	Protection rating (IP)	X3
Power type electric Raw material Stainless steel	Type of electrical connection	Fixed
Raw material Stainless steel	Electrical conn. height mm	350
	Power type	electric
Operation type electromechanical	Raw material	Stainless steel
	Operation type	electromechanical

## Bratt pan Metos Prince 85D (pan 790x530x180 mm)

Cleaning	hand wash
Temperature area ⁰C	50-250
Pan volume L	85
Tilting	electric
Temperature probe	No
Oil filtering	No
Timer	No



#### **User Manual SE**



#### **METOS PRINCE**



