



DIRECT WIRE

208V

208V

DIRECT WIRE

240V

240V

ECOTOP 200 S

ROHDE TOPLOADER



208V DIRECT WIRE
208V 240V DIRECT WIRE
240V

ECOTOP 200 S

ROHDE TOPLOADER

Volume	7.1 cft
Int Dimensions (Ø x h)	24" x 26.9"
Performance	10.3 kW
Tapp*	2354 °F/Cone 10

*Application temperature for long-term and continuous use

OVERVIEW

Product Group	Kiln
Design	Toploader
Type	Ecotop Series
Cone	10
Installation	Main body can be separated into two sections for easier assembly

ENERGY

Energy Type	Electrical
Performance	10.3 kW
Amps	28.6 A
Voltage	208 V
Plug	NEMA 15-50
Phase	3

DIMENSIONS

Volume	7.1 cft
Int Dimensions	24" x 26.9"
Ext Dimensions	42.8" x 36.7" x 39.4"
Weight	382 lb

EQUIPMENT

Insulation	2-layer with 3" firebrick and 1.38" microporous insulation
Heating	All-around
Heating Elements	Recessed into bricks
Controller	TR 511
Peepholes	1
Thermocouple	Type S



DIRECT WIRE

208V

208V

DIRECT WIRE

240V

240V

ECOTOP 200 S

ROHDE TOPLOADER

Volume	7.1 cft
Int Dimensions (Ø x h)	24" x 26.9"
Performance	10.3 kW
Tapp*	2354 °F/Cone 10

*Application temperature for long-term and continuous use

OVERVIEW

Product Group	Kiln
Design	Toploader
Type	Ecotop Series
Cone	10
Installation	Main body can be separated into two sections for easier assembly

ENERGY

Energy Type	Electrical
Performance	10.3 kW
Amps	49.5 A
Voltage	208 V
Plug	Direct wire
Phase	1

DIMENSIONS

Volume	7.1 cft
Int Dimensions	24" x 26.9"
Ext Dimensions	42.8" x 36.7" x 39.4"
Weight	382 lb

EQUIPMENT

Insulation	2-layer with 3" firebrick and 1.38" microporous insulation
Heating	All-around
Heating Elements	Recessed into bricks
Controller	TR 511
Peepholes	1
Thermocouple	Type S



DIRECT WIRE

208V

208V

240V

DIRECT WIRE

240V

ECOTOP 200 S

ROHDE TOPLOADER

Volume	7.1 cft
Int Dimensions (Ø x h)	24" x 26.9"
Performance	10.3 kW
Tapp*	2354 °F/Cone 10

*Application temperature for long-term and continuous use

OVERVIEW

Product Group	Kiln
Design	Toploader
Type	Ecotop Series
Cone	10
Installation	Main body can be separated into two sections for easier assembly

ENERGY

Energy Type	Electrical
Performance	10.3 kW
Amps	24.8 A
Voltage	240 V
Plug	NEMA 15-50
Phase	3

DIMENSIONS

Volume	7.1 cft
Int Dimensions	24" x 26.9"
Ext Dimensions	42.8" x 36.7" x 39.4"
Weight	382 lb

EQUIPMENT

Insulation	2-layer with 3" firebrick and 1.38" microporous insulation
Heating	All-around
Heating Elements	Recessed into bricks
Controller	TR 511
Peepholes	1
Thermocouple	Type S



DIRECT WIRE

208V

208V

240V

DIRECT WIRE

240V

ECOTOP 200 S

ROHDE TOPLOADER

Volume	7.1 cft
Int Dimensions (Ø x h)	24" x 26.9"
Performance	10.3 kW
Tapp*	2354 °F/Cone 10

*Application temperature for long-term and continuous use

OVERVIEW

Product Group	Kiln
Design	Toploader
Type	Ecotop Series
Cone	10
Installation	Main body can be separated into two sections for easier assembly

ENERGY

Energy Type	Electrical
Performance	10.3 kW
Amps	42.9 A
Voltage	240 V
Plug	Direct wire
Phase	1

DIMENSIONS

Volume	7.1 cft
Int Dimensions	24" x 26.9"
Ext Dimensions	42.8" x 36.7" x 39.4"
Weight	382 lb

EQUIPMENT

Insulation	2-layer with 3" firebrick and 1.38" microporous insulation
Heating	All-around
Heating Elements	Recessed into bricks
Controller	TR 511
Peepholes	1
Thermocouple	Type S