

MINIGLASS POT

MP

MP 180

Vetro lavorabile/ Workable glass: 80 kg/day
Dimensioni interne/ Inner size: 500X500 mm
Consumi di gas/ gas consumption: 170 Nm³/day
Consumi di gas in stand-by/stand-by gas consumption: 84 Nm³/day
Dimensioni d'ingombro/ overall dimensions: 1500LX1500HX1500P mm
Potenza elettrica installata/electrical power: 2.2 kw
Peso/ weight: 1800 kg

MP 250

Vetro lavorabile/ Workable glass: 110 kg/day
Dimensioni interne/ Inner size: 600X500 mm
Consumi di gas/ gas consumption: 195 Nm³/day
Consumi di gas in stand-by/stand-by gas consumption: 115 Nm³/day
Dimensioni d'ingombro/ overall dimensions: 1600LX1500HX1600P mm
Potenza elettrica installata/electrical power: 2.2 kw
Peso/ weight: 2000 kg

MP 350

Vetro lavorabile/ Workable glass: 200 kg/day
Dimensioni interne/ Inner size: 700X600 mm
Consumi di gas/ gas consumption: 264 Nm³/day
Consumi di gas in stand-by/stand-by gas consumption: 130 Nm³/day
Dimensioni d'ingombro/ overall dimensions: 1700LX1700HX1700P mm
Potenza elettrica installata/electrical power: 2.2 kw
Peso/ weight: 2800 kg

MP 500

Vetro lavorabile/ Workable glass: 400 kg/day
Dimensioni interne/ Inner size: 900X700 mm
Consumi di gas/ gas consumption: 420 Nm³/day
Consumi di gas in stand-by/stand-by gas consumption: 200 Nm³/day
Dimensioni d'ingombro/ overall dimensions: 1900LX1800HX2300P mm
Potenza elettrica installata/electrical power: 2.2 kw
Peso/ weight: 4000 kg

MP 700

Vetro lavorabile/ Workable glass: 600 kg/day
Dimensioni interne/ Inner size: 1100X700 mm
Consumi di gas/ gas consumption: 545 Nm³/day
Consumi di gas in stand-by/stand-by gas consumption: 250 Nm³/day
Dimensioni d'ingombro/ overall dimensions: 3000LX1700HX2100P mm
Potenza elettrica installata/electrical power: 2.2 kw
Peso/ weight: 5500 kg

