

Brushes

Brushes for EasyKleen Tec



EKT110W



EKT105

A circular brush ideal for spot and TIG welds
Silicone sleeve for focused cleaning



EKT106

Thin flat brush ideal for butt and fillets welds.
Best used at around 70 degrees.



EKT140

TIP Style Brush 70mm long.
Rigid except for tip,
allowing accurate clean

Brushes for EasyKleen Plus



EKP110

A circular brush ideal for spot and TIG welds
Silicone sleeve for focused cleaning



EKP105



EKP106

A circular brush ideal for spot and TIG welds
Silicone sleeve for focused cleaning



EKP107

Larger brush with more fibre ideal for MIG welds
Silicone sleeve for focused cleaning



EKP108

Thin flat brush ideal for butt and fillets welds.
Best used at around 70 degrees.



EKP141

TIP Style Brush 70mm long.
Rigid except for tip,
allowing accurate clean

Brushes for EasyKleen S-10



EKPS10-140



EKP130

A circular brush ideal for spot and TIG welds
Silicone sleeve for focused cleaning



EKP131

Larger brush with more fibre ideal for MIG welds
Silicone sleeve for focused cleaning



EKPRO-133

TIP Style Brush 70mm long.
Rigid except for tip,
allowing accurate clean

Brushes for EasyKleen S-15



EKPS15-140



EKP130

A circular brush ideal for spot and TIG welds
Silicone sleeve for focused cleaning



EKP131

Larger brush with more fibre ideal for MIG welds
Silicone sleeve for focused cleaning



EKPS15-132

Thin flat brush ideal for butt and fillets welds
Best used at around 70 degrees



EKPRO-133

TIP Style Brush 70mm long.
Rigid except for tip,
allowing accurate clean

Solutions for all machines

EKP-50

- Premium solution
- Fastest cleaning speed
- Highest corrosion resistant finish



EKP102-1
EKP102-5
EKP102-20

Eco-Kleen PH Neutral

- pH Neutral
- Ultimate user safety
- Produces a matt finish



EKP103-1
EKP103-5
EKP103-20

All Machine

- Non-DG water based
- Fast cleaning speed
- Most economical solution



EKP104-1
EKP104-5
EKP104-20

Blitz Clean Up

- Inbuilt pH indicator
- Fully remove acidic residue
- Makes clean up easy



MST128
MST129