



magazin online HORECA
Piese schimb / Accesorii / Consumabile / Reparații
Automatizări / Materiale Electrice

Kalva Solutions SRL
PLOIESTI, str. Cuza Voda nr.9 D8B parter
Tel.: 0737095202

Valva gaz EUROSIT pentru friteuza 110÷190°C #3526258

Fara TVA: 821,01 Lei
Pret cu TVA: 977,00Lei

Valva gaz EUROSIT pentru friteuza 110÷190°C #3526258

Intrare: ø3/8"

Iesire: ø3/8"

Conexiune termocupla: M9x1

Presiune maxima de intrare a gazului: 50mbar.

Domeniul de reglare a presiunii de iesire: 3÷18mbar.

Temperatura ambianta: 0÷120°C

Lungime capilar: 1050mm.

Dimensiuni sonda: ø4x200mm.

Certificat RoHS

Compatibil cu:

GEV 101992

GEV 101188

REPA Code PT00000761

ALPENINOX

ANGELO PO

BARTSCHER

BERTO'S

DESCO

ELECTROLUX PROFESSIONAL

LINCAR INOX

ZANUSSI

SIT 0.630.309

SIT 0.630.321

SIT 0.630.337

Potrivit pentru:

ANGELO PO Fryer gas 0G0FR5G, 1G0FR6G

BERTO'S Fryer electric S9GL20-20M

BERTO'S Fryer gas 6GL18B, 6GL18M, 9GL15-15M, 9GL15M, 9GL20-20M, 9GL20M, GL15-15M, GL15M, GL20M, GL30B, GL30M, GL7-7M, S9GL20M

DESCO Fryer gas FRG7-1, FRG7-2

ZANUSSI Bratt pan RBR/G2FM (168030), RBR/G2IM (168031), RBK/G2FM (168032), XBR/G2FM (168430),



magazin online HORECA
Piese schimb / Accesorii / Consumabile / Reparații
Automatizări / Materiale Electrice

Kalva Solutions SRL
PLOIESTI, str. Cuza Voda nr.9 D8B parter
Tel.: 0737095202

XBR/G2IM (168431), XBK/G2FM (168432), JBR/G2FM (168630), MBR/G2FM (168830), MBR/G2IM (168831), MBK/G2FM (168832)

ZANUSSI Fryer gas MFR/G380 (161939), MFR/G381 (161940), MFR/G350 (161941), MFR/G351 (161942), MFR/G700 (161943), MFR/G701 (161944), BF/G1S07 (162304), RF/G1S07 (168045), RF/G2D07 (168046), RFR/G1S07 (168047), RFR/G2D07 (168048), RFR/G1S12 (168049), RFR/G2D12 (168050), RFR/G1S14 (168062), RFR/G2D14 (168063), RF/G1S07 (168186), RF/G2D07 (168187), RFR/G1S07 (168188), RFR/G2D07 (168189), XF/G1S07 (168445), XRF/G2D07 (168446), XFR/G1S07 (168447), XFR/G2D07 (168448), XFR/G1S12 (168449), XFR/G2D12 (168450), XFR/G1S14 (168462), XFR/G2D14 (168463), XF/G1S07 (168586), XF/G2D07 (168587), XFR/G1S07 (168588), XFR/G2D07 (168589), JF/G1S07 (168645), JF/G2D07 (168646), JFR/G1S07 (168647), JFR/G2D07 (168648), JFR/G1S12 (168649), JFR/G2D12 (168650), JFR/G1S14 (168662), JFR/G2D14 (168663), JF/G1S07 (168786), JF/G2D07 (168787), JFR/G2D07 (168788), JFR/G2D07 (168789), MF/G1S07 (168845), MF/G2D07 (168846), MFR/G1S07 (168847), MFR/G2D07 (168848), MFR/G1S12 (168849), MFR/G2D12 (168850), MFR/G1S14 (168862), MFR/G2D14 (168863), MF/G1S07 (168986), MF/G2D07 (168987), MFR/G1S07 (168988), MFR/G2D07 (168989), 7FRG03T (171540), 7FRG03S (171542), 7FRG07S (171544), CFR/G381 (174539), T35GFR (174540), M35GFR (174542), M70GFR (174544), CFR/G351 (174939), CFR/G701 (174940), PF/G1S07 (178110), PF/G2D07 (178111), PFR/G1S07 (178112), PFR/G2D07 (178113), OF/G1S07 (178410), OFR/G1S07 (178412), OFR/G2D07 (178413), TF/G1S07 (178710), TF/G2D07 (178711), TFR/G1S07 (178712), TFR/G2D07 (178713), JFR/G400 (273024), SFRG350 (285522), SFRG700 (285523), SFRG350 (285762), SFRG700 (285763), E7FRGD1B00 (371066), E7FRGH2B00 (371067), E7FRGD1BF0 (371068), E7FRGH2BF0 (371069), Z7FRGD1B00 (372066), Z7FRGH2B00 (372067), Z7FRGD1BF0 (372068), Z7FRGH2BF0 (372069), A7FRGD1B00 (373066), A7FRGH2B00 (373067), PFR/G400 (774024)

