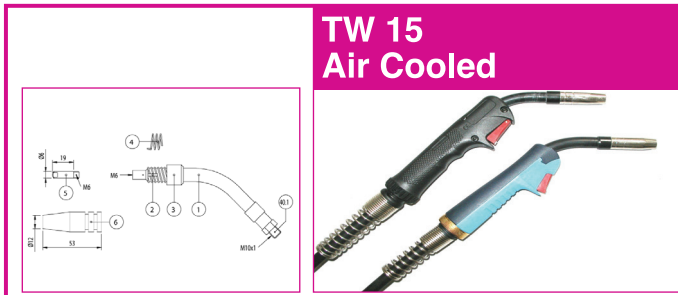


MIG TORCHES

MIG/MAG WELDING TORCHES (Binzel® Compatible)



TW 15
Air Cooled

TECHNICAL DATA (EN 50 078)

Rating : 180 A for CO₂ Wire Sizes : 0.6 - 1.0 mm
 150 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW15X3 MIG Torch Package TW15,3M Long
 TW15X4 MIG Torch Package TW15,4M Long
 Also Available Other Lengths -- 5M, 6M etc



TW 25
Air Cooled

TECHNICAL DATA (EN 50 078)

Rating : 230 A for CO₂ Wire Sizes : 0.8 - 1.2 mm
 200 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW25X3 MIG Torch Package TW25,3M Long
 TW25X4 MIG Torch Package TW25,4M Long
 Also Available Other Lengths -- 5M, 6M etc



TW 24
Air Cooled

TECHNICAL DATA (EN 50 078)

Rating : 280 A for CO₂ Wire Sizes : 0.8 - 1.2 mm
 240 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW24X3 MIG Torch Package TW24,3M Long
 TW24X4 MIG Torch Package TW24,4M Long
 Also Available Other Lengths -- 5M, 6M etc



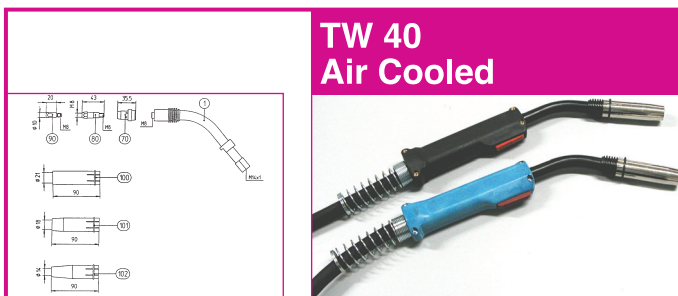
TW 36
Air Cooled

TECHNICAL DATA (EN 50 078)

Rating : 400 A for CO₂ Wire Sizes : 0.8 - 1.6 mm
 360 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW36X3 MIG Torch Package TW36,3M Long
 TW36X4 MIG Torch Package TW36,4M Long
 Also Available Other Lengths -- 5M, 6M etc



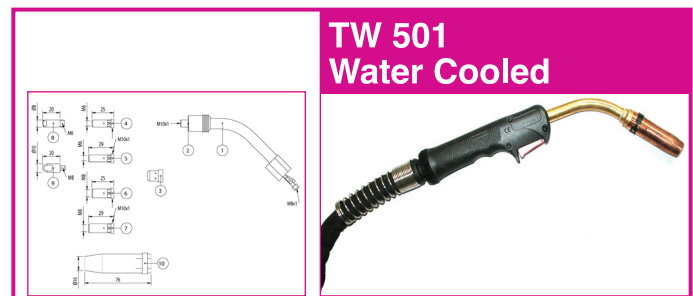
TW 40
Air Cooled

TECHNICAL DATA (EN 50 078)

Rating : 500 A for CO₂ Wire Sizes : 0.8 - 1.6 mm
 420 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW40X3 MIG Torch Package TW40,3M Long
 TW40X4 MIG Torch Package TW40,4M Long
 Also Available Other Lengths -- 5M, 6M etc



TW 501
Water Cooled

TECHNICAL DATA (EN 50 078)

Rating : 500 A for CO₂ Wire Sizes : 1.0 - 1.2 mm
 450 A Mixed Gases Gas Flow Rate : 6 to 12 l/min
 60% Duty Cycle Connection : Euro

MODEL DESCRIPTION

TW501X3 MIG Torch Package TW501,3M Long
 TW501X4 MIG Torch Package TW501,4M Long
 Also Available Other Lengths -- 5M, 6M etc