

# PMT MN (MN stands for Multi-Neck)



## BENEFITS

- 320 A gas-cooled fast change neck system
- Extra reach – 3.5 m or 5 m gun lengths
- 5 alternative neck versions
- 40 alternative model specifications
- Low weight and excellent balance
- Easy connection – standard Euro connector
- Root, access, or positional welding

## OVERVIEW

### PMT MN

Filler wires

0.8...1.6

0.8...1.6

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

### 3.5 m, ø 1.0 mm

Ordering code

62503230N01

62503230N01SS

62503230N05

62503230N07

62503230N09

62503230N03

62503230N03SS

62503230N05SS

62503230N07SS

62503230N09SS

Neck

Fe, 45°, L222

Ss, 45°, L222

Fe, L168, RP

Fe, 60°, L198

Fe, 60°, L168

Fe, L198, RP

Ss, 60°, L198, RP

Ss, 60°, L168, RP

Ss, 60°, L198

Ss, 60°, L168

### 3.5 m, ø 1.2 mm

Ordering code

62503230N02

62503230N02SS

62503230N06

62503230N08

62503230N10

62503230N04

62503230N04SS

62503230N06SS

62503230N08SS

62503230N10SS

Neck

Fe, 45°/222

Ss, 45°/222

Fe, 60°/168, RP

Fe, 60°/198

Fe, 60°/168

Fe, 60°/198, RP

Ss, 60°/198, RP

Ss, 60°/168, RP

Ss, 60°/198

Ss, 60°/168

### PMT MN

Filler wires

0.8...1.6

0.8...1.6

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

0.6...1.2

### 5 m, ø 1.0 mm

Ordering code

62503250N01

62503250N01SS

62503250N05

62503250N07

62503250N09

62503250N03

62503250N03SS

62503250N05SS

62503250N07SS

62503250N09SS

Neck

Fe, 45°, L222

Ss, 45°, L222

Fe, 60°, L168, RP

Fe, 60°, L198

Fe, 60°, L168

Fe, 60°, L198, RP

Ss, 60°, L198, RP

Ss, 60°, L168, RP

Ss, 60°, L198

Ss, 60°, L168

### 5 m, ø 1.2 mm

Ordering code

62503250N02

62503250N02SS

62503250N06

62503250N08

62503250N10

62503250N04

62503250N04SS

62503250N06SS

62503250N08SS

62503250N10SS

Neck

Fe, 45°/222

Ss, 45°/222

Fe, 60°/168, RP

Fe, 60°/198

Fe, 60°/168

Fe, 60°/198, RP

Ss, 60°/198, RP

Ss, 60°/168, RP

Ss, 60°/198

Ss, 60°/168

RP= Root pass, Ss models with Chili liner, Fe models with spiral liner. All packages air-cooled, load capacity 320 A @ 35% A (Ar + CO?)