

Master M WorkPack Pulse - standardowe programy spawalnicze dla master m 355 i 358

OPIS

FABRYCZNIE ZAINSTALOWANY PAKIET PROGRAMÓW SPAWALNICZYCH DLA MASTER M 355 I 358

| Kod | Opis |
|----------|---|
| MSM10000 | MSM A01 1-MIG AlMg5 1.0mm Ar |
| MSM10001 | MSM A02 1-MIG AlMg5 1.2mm Ar |
| MSM10002 | MSM A11 1-MIG AISi5 1.0mm Ar |
| MSM10003 | MSM A12 1-MIG AISi5 1.2mm Ar |
| MSM10004 | MSM C01 1-MIG CuSi3 0.8mm Ar |
| MSM10005 | MSM C03 1-MIG CuSi3 1.0mm Ar |
| MSM10006 | MSM C11 1-MIG CuAl8 0.8mm Ar |
| MSM10007 | MSM C13 1-MIG CuAl8 1.0mm Ar |
| MSM10008 | MSM F01 1-MIG Fe 0.8mm Ar + 18%CO2 |
| MSM10009 | MSM F02 1-MIG Fe 0.9mm Ar + 18%CO2 |
| MSM10010 | MSM F03 1-MIG Fe 1.0mm Ar + 18%CO2 |
| MSM10011 | MSM F04 1-MIG Fe 1.2mm Ar + 18%CO2 |
| MSM10012 | MSM F11 1-MIG Fe 0.8mm Ar + 8%CO2 |
| MSM10013 | MSM F12 1-MIG Fe 0.9mm Ar + 8%CO2 |
| MSM10014 | MSM F13 1-MIG Fe 1.0mm Ar + 8%CO2 |
| MSM10015 | MSM F14 1-MIG Fe 1.2mm Ar + 8%CO2 |
| MSM10016 | MSM F21 1-MIG Fe 0.8mm CO2 |
| MSM10017 | MSM F22 1-MIG Fe 0.9mm CO2 |
| MSM10018 | MSM F23 1-MIG Fe 1.0mm CO2 |
| MSM10019 | MSM F24 1-MIG Fe 1.2mm CO2 |
| MSM10020 | MSM M04 1-MIG Fe Metal 1.2mm Ar + 18%CO2 |
| MSM10021 | MSM R04 1-MIG Fe Rutil 1.2mm Ar + 18%CO2 |
| MSM10022 | MSM S01 1-MIG CrNiMo 19 12 0.8mm Ar + 2%CO2 |
| MSM10023 | MSM S02 1-MIG CrNiMo 19 12 0.9mm Ar + 2%CO2 |
| MSM10024 | MSM S03 1-MIG CrNiMo 19 12 1.0mm Ar + 2%CO2 |
| MSM10025 | MSM S04 1-MIG CrNiMo 19 12 1.2mm Ar + 2%CO2 |
| MSM10026 | MSM S82 1-MIG FC-CrNiMo 19 12 0.9mm Ar + 18%CO2 |
| MSM10027 | MSM S84 1-MIG FC-CrNiMo 19 12 1.2mm Ar + 18%CO2 |
| MSM10028 | MSM A01 PMIG AlMg5 1.0mm Ar |
| MSM10029 | MSM A02 PMIG AlMg5 1.2mm Ar |
| MSM10030 | MSM A11 PMIG AISi5 1.0mm Ar |

| | |
|----------|--|
| MSM10031 | MSM A12 PMIG AISi5 1.2mm Ar |
| MSM10032 | MSM C01 PMIG CuSi3 0.8mm Ar |
| MSM10033 | MSM C03 PMIG CuSi3 1.0mm Ar |
| MSM10034 | MSM C11 PMIG CuAl8 0.8mm Ar |
| MSM10035 | MSM C13 PMIG CuAl8 1.0mm Ar |
| MSM10036 | MSM F01 PMIG Fe 0.8mm Ar + 18%CO2 |
| MSM10037 | MSM F02 PMIG Fe 0.9mm Ar + 18%CO2 |
| MSM10038 | MSM F03 PMIG Fe 1.0mm Ar + 18%CO2 |
| MSM10039 | MSM F04 PMIG Fe 1.2mm Ar + 18%CO2 |
| MSM10040 | MSM F11 PMIG Fe 0.8mm Ar + 8%CO2 |
| MSM10041 | MSM F12 PMIG Fe 0.9mm Ar + 8%CO2 |
| MSM10042 | MSM F13 PMIG Fe 1.0mm Ar + 8%CO2 |
| MSM10043 | MSM F14 PMIG Fe 1.2mm Ar + 8%CO2 |
| MSM10044 | MSM S01 PMIG CrNiMo 19 12 0.8mm Ar + 2%CO2 |
| MSM10045 | MSM S02 PMIG CrNiMo 19 12 0.9mm Ar + 2%CO2 |
| MSM10046 | MSM S03 PMIG CrNiMo 19 12 1.0mm Ar + 2%CO2 |
| MSM10047 | MSM S04 PMIG CrNiMo 19 12 1.2mm Ar + 2%CO2 |
| MSM10048 | MSM M04 PMIG Fe Metal 1.2mm Ar + 18%CO2 |

DANE TECHNICZNE

Master M WorkPack Pulse - Standardowe programy spawalnicze dla Master M 355 i 358

| | |
|--------------|---|
| Kod produktu | MSM350200 |
| Opis | Standardowe programy spawalnicze dla Master M 355 i 358 |