|  |  |
| --- | --- |
| Name | Jonser 185QX |
| Coil weight kg | 1.0 |
| Input voltage | 220 V |
| Frequency | 50-60 Hz |
| Welding (MIG), | 30 - 190 A |
| Welding current (MMA | 30 - 190 A. |
| The open circuit voltage  | 58 V |
| Maximum power consumption MIG/MMA | - 4.4 kW |
| EFFICIENCY | OF 87% AT 190 AND |
| The diameter of the electrodes  | 1.0 - 4.0 mm |
| The diameter of the wire  | 0.6 - 1.0 mm |
| The length of the network cable  | 1.5 m |

Package Contents:

➡ Welding machine;

➡ welding torch assembly, length 2.0 m.;

➡ electrode holder with power cable, cross section 12 mm2, length 1.5 m.;

➡ cable-weight with clip, cross section 12 mm2, length 1.3 m.;

➡ AWS E71T-GS self-protective wire coil - 1 mm, weight 0.25 kg.;

➡ instructions-passport;

➡ packaging.