

UN-E6013 Carbon Steel Electrodes 碳钢焊条

Standard: AWS E6013 JIS D4313 DIN E4342R(C)3 ISO E433R12 GB/T E4313(J421)

Description: AWS E6013 is Carbon steel type electrode with Titanium Oxide coating. It is suitable for all-position Welding along With the excellent welding performances and can be used both of AC and DC. The arc is stable and easy to re-strike.

Chemical composition of weld metal(%):

| C | Mn | Si | S | P |
|-------|---------|-------|--------|--------|
| ≈0.12 | 0.3–0.6 | ≤0.35 | ≤0.035 | ≤0.040 |

Mechanical properties of weld metal:

| Test item | Tensile strength Mpa | Yield strength Mpa | Elongation % | Impact value (J)0°C |
|------------|----------------------|--------------------|--------------|---------------------|
| Guaranteed | ≥420 | ≥330 | ≥22 | ≥47 |
| Tested | 490 | 400 | 27 | 60 |

PACKING

| Size(mm) | 2.0×300 | 2.5×300 | 2.5×350 | 2.5×350 | 4.0×400 | 5.0×400 |
|-----------------|-------------|-------------|---------|---------|---------|---------|
| Piece(1kgs)≈ | 100pcs | 52pcs | 48pcs | 30pcs | 17pcs | 12pcs |
| Per Box(kgs) | 2.5kgs/5kgs | 2.5kgs/5kgs | 5kgs | 5kgs | 5kgs | 5kgs |
| Boxes/Carton | 8.4 | 8.4 | 4 | 4 | 4 | 4 |
| Per Carton(kgs) | | | 20kgs | | | |

UN-E7018 Carbon Steel Electrodes 碳钢焊条

Standard: AWS E7018 JIS D5018 DIN E5154B(R)10 ISO E515 B110 26(H) GB/T E5018

Description: AWS E7018 is Iron powder Low-hydrogen potassium coated carbon steel type electrode. It can be operated in all position welding on DC reversed The weld is neat and smooth with fewer spatters; its molten depth is well situated.

Chemical composition of weld metal(%):

| C | Mn | Si | S | P |
|-------|------|-------|--------|--------|
| ≤0.12 | ≤1.6 | ≤0.75 | ≤0.035 | ≤0.040 |

Mechanical properties of weld metal:

| Test item | Tensile strength Mpa | Yield strength Mpa | Elongation % | Impact value (J)-30°C |
|------------|----------------------|--------------------|--------------|-----------------------|
| Guaranteed | ≥490 | ≥400 | ≥22 | ≥27 |
| Tested | 520–580 | ≥410 | 25–30 | 55–220 |