

DATA SHEET ▶ DYNAMIK BLACK M6 FUSION SPLICER

M/FSDBM6

LA FUSIONADORA DYNAMIK BLACK M6 DE ALTO RENDIMIENTO ES APTA PARA TRABAJAR TODAS LAS FIBRAS DESPLEGADAS EN REDES FTTX, REDES LOCALES, ETC. UN EQUIPO DE ALINEACIÓN POR NÚCLEO, 6 MOTORES, PORTABILIDAD, PRECISIÓN Y ROBUSTEZ.

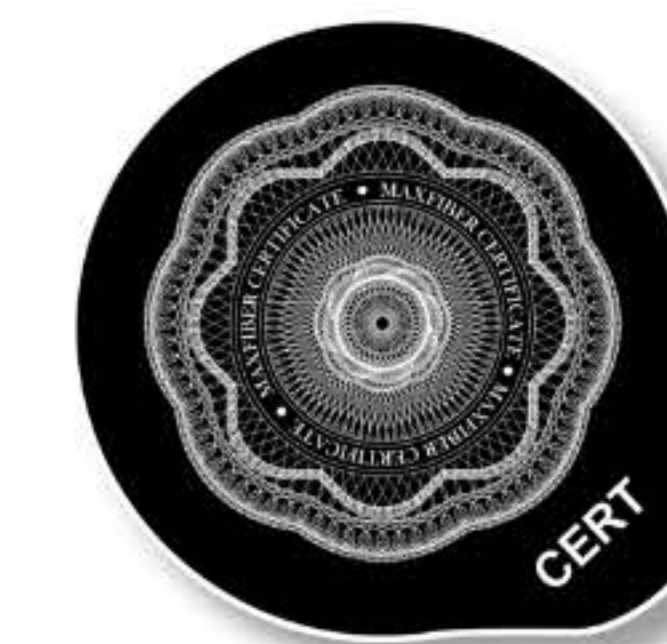
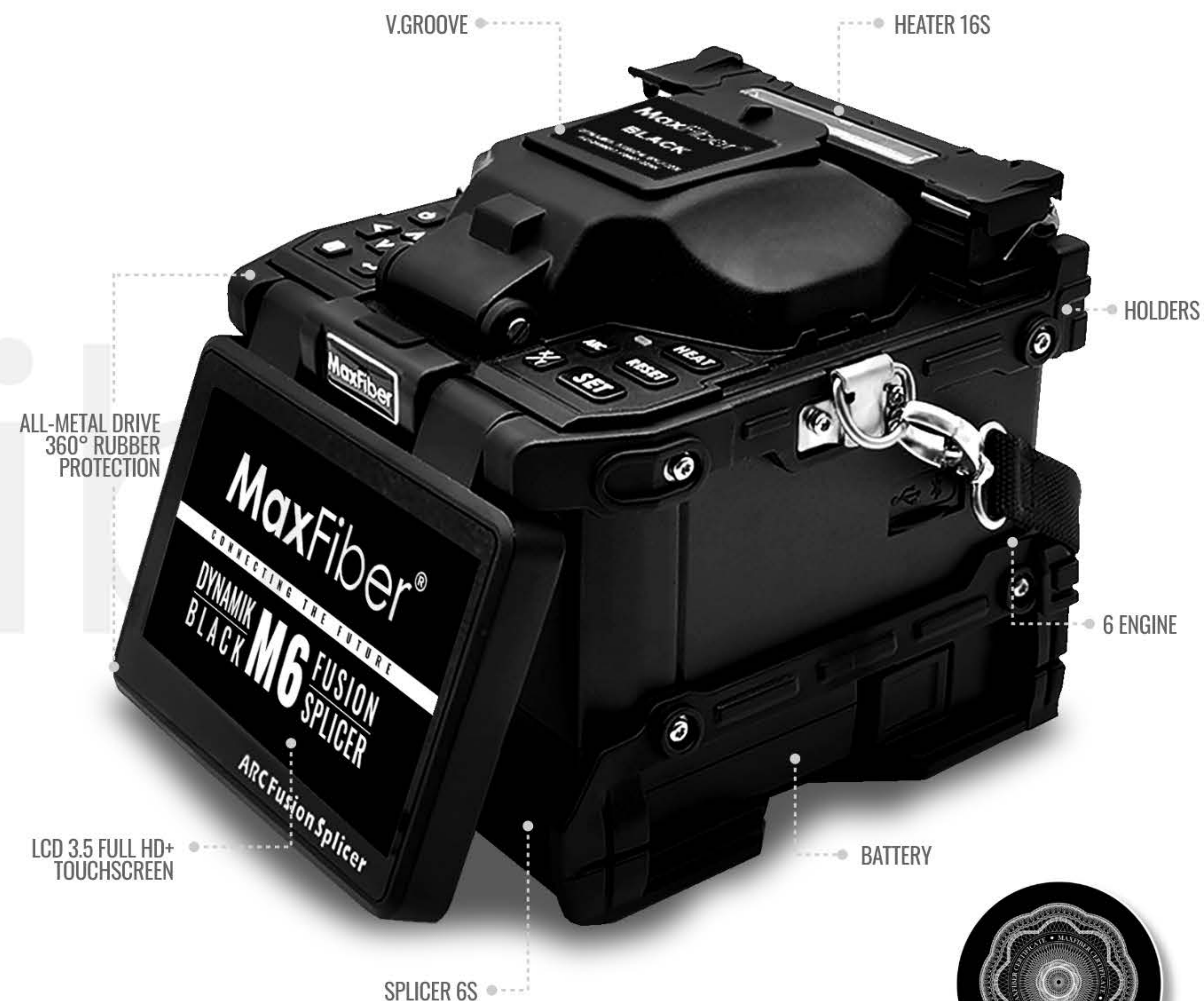
| | |
|----------------------|---|
| IDENTIFY FIBER | SM(G.652), MM(ITU-T G.651), DS(G.653), NZDS(G.655) |
| CLADDING DIAMETER | 80-150mm |
| COATING DIAMETER | 160-1000mm |
| TYPICAL LOSS | SM: 0.02dB ; MM:0.01dB ; DS: 0.04dB ; NZDS: 0.04dB |
| CUTTING LENGTH | 5-16mm (coating d 250mm),16mm (coating:250-1000mm) |
| PROGRAM | PROGRAM 40 GROUPS |
| OPERATION MODE | AUTOMATIC & MANUAL MODE |
| AUTO HEAT | 16 SECONDS FOR 60MM AND 40MM SLEEVES |
| SPLICE TIME | 6 SECONDS |
| OBSERVATION MODE | VIEWING DISPLAY DUAL HIGH SENSITIVY CAMERA, 5 INCH LCD |
| FUSION RECORDS | 4000 GROUPS DATA RECORDS SPLICING |
| ESTIMATE LOSS | SM: 0.02dB ; MM:0.01dB ; DS: 0.04dB ; NZDS: 0.04dB |
| TENSION | 1.8 ~ 2.25N |
| OPERATION INTERFACE | GUI MENÚ INTERFACE |
| BATTERY INTERFACE | 5200 MAH LI-BATTERY, 240/480 CYCLES |
| POWER SUPPLY | INPUT: AC100-240V(50-60HZ) OUTPUT |
| ELECTRODES LIFE | 4000 ARC DISCHARGES |
| INTERFACE | USB 2.0 PORT FOR SOFTWARE UPGRADING & RECORDS EXPORTING |
| OPERATION ENVIROMENT | ALTITUDE: 0-5000M, HUMIDITY:0.95% TEMP:-10~+50°C 15M/S |
| VOLUME/WEIGHT | 140X150X160MM 2.30KG (BATTERY INCLUDED) |
| APLICABLE FIBER | SM(G.652), MM(G.651), DS(G.653), NZDS(G.655) & Sm (G.657) |
| FIBER ZOOM | 250X(XOR Y VIEW), 125X(X AND Y VIEW) |



3 YEAR FUSION SPLICER BUYER PROTECTION



PREMIUM



6 SECONDS SPLICING | 6 ENGINE | 16 SECONDS HEATING | AUTOMATIC FAST HEATING | IDENTIFY FIBER (SM / MM)

