

ORIGINATOR: QMR- REPRO SUPPLIES	CREATE DATE: 21/08/2019
REVISION: 01	REVISION DATE: 07/10/2019
Doc No. INS - 058	

Note: The electronic copy of document is controlled and all other copies used by relevant departments are deemed as uncontrolled and relevant departments should refer to the electronic copy for the current & latest controlled revision.

FAT FOR FLUKE 177/179

QUALITY INSPECTION



**REPRO
SUPPLIES**

REPRO SUPPLIES C.C
UNIT 14, NO 3 SALIGNA STREET
SALIGNA PARK
BOKSBURG
TEL: +2711-826-5364
FAX: +27(0)866-814-200
E-MAIL: gavo@mweb.co.za

FAT FOR THE FLUKE 177/179 (INTRINSICALLY SAFE)

JOB NUMBER:	RS 25198	CUSTOMER:	COMTEST
TEST DATE:	30-09-2021	MINE:	N/A
DRAWING NUMBER(S):		PRODUCT:	FLUKE 177/179 Multimeter
C.O.C CERTIFICATE NUMBER:	REP 19064	EXPLOSION PROTECTION RATING:	
IA NUMBER:	MASC MS/19-8032X		

DESCRIPTION: The unit is a handheld, industrial grade Digital Multi-meter. The unit incorporates a moulded yellow plastic IP20 enclosure and has the following approximate dimensions 190mm x 80 mm x 32 mm. The Multi-meter consists of a 28mm x 63mm LCD screen, 5 rubber buttons, a switch knob selector with 8 selections and 4 socket connectors. At the back of the multimeter is a stand flap under the flap is the battery compartment that is fastened by two fasteners. The multimeter incorporates a 9V non rechargeable alkaline battery.

MARK "X" BELOW

REPAIR							NEW X		
SERIAL NUMBER(S) (SEE BELOW SERIAL NUMBERS)								QTY:	25
55350077	55350079	55350080	55340721	55350082	55350084	55350092	55340726		
55350090	55350089	55350083	55350085	55350087	55350088	55350086	55340598		
55340596	55340597	55340594	55340593	55220307	55220309	55220308	55220305		
55220304									

TEST	YES	NO
------	-----	----

1. VISUAL		
1.1	Has the REV_B Fluke 177/179 PC Board been used?	
1.2	Has the 1 X 220R 3W Metal Film Resistor been placed on the Rev_B PC Board?	
1.3	Has the 1 X 630mA fuse been placed on the Rev_B PC Board	
1.4	Has the RS Components Polyurethane Resin 1608481 been used?	
1.5	Have the Correct Wires and Battery Clip been placed on the Rev_B PC Board?	
2. MARKING		
2.1	Does the Fluke 177/179 Battery Clip have the Correct Label?	
2.2	Does the Fluke 177/179 have the correct Labels and Engraving on the unit?	
3. ENCAPSULATION/BATTERY		
3.1	Was the entire battery Clip Fully encapsulated prior to applying the battery clip label?	
3.2	Has the correct Energizer 522 Battery been fitted with the unit?	

AUTHORISED REPRO SUPPLIES PERSON/INSPECTOR

NAME & SURNAME:	NEIL HECKROODT	DESIGNATION:	REPRO SUPPLIES
SIGNATURE:		DATE:	30-09-2021

PREPARED BY QMR	NEIL HECKROODT	DATE:	07/10/2019
APPROVED BY DIRECTOR	GAVIN O'CONNOR	DATE:	06/11/2019