

# FTT ISO 5659 Spare Parts List

Part Number	Part Type	Part Name	Unit Price	Notes	Instrument
C184-4	Burner	Pilot ignition assembly (ISO 5659)	POA	Not including electrode	ISO 5659
FTT0193	Burner	ISO 5659 pilot ignition burner (including spark electrode)	POA		ISO 5659
FTT0341	Cable	Thermocouple signal cable for ISO 5659 heater	POA	2 x type K thermocouple plugs to 4 pin Lemo plug.	ISO 5659
HFM Recal	Calibration	Calibration of heat flux meter (ISO 5659)	POA	Original to be returned to FTT	ISO 5659
814-483	Coupling	Flexible coupling (for base of ISO 5659 shutter rod)	POA		ISO 5659
C183-3	Furnace	ISO 5659 cone heater element	POA		ISO 5659
C185-2	Furnace	ISO 5659 Cone heater assembly	POA		ISO 5659
C215-4	Furnace	Fire model ISO 5659	POA	Complete assembly which sits inside chamber, no load cell, no controls	ISO 5659
U186-4	Gauge	23 mm spacing gauge (cone to sample)	POA	Use for sample holder with edge frame	ISO 5659
U187-4	Gauge	25 mm spacing gauge (cone to heat flux meter or sample)	POA	Use to position heat flux meter at correct height of sample with no edge frame	ISO 5659
FTT0071	Heat Flux Meter	ISO 5659 heat flux meter	POA		ISO 5659
4473	Load cell	Load cell controller	POA		ISO 5659
C205-3	Load cell	ISO 5659 load cell assembly	POA	Does not include controller - please see part 4473	ISO 5659
C172-4	Sample	ISO 5659 sample holder edge frame	POA	See C153-3 for specimen pan	ISO 5659
C253-3	Sample	ISO 5659 sample holder pan	POA	See C172-4 for edge frame	ISO 5659
K155-4	Sample	ISO 5659 grid	POA		ISO 5659
343-341	Shutter	Rotational Solenoid	POA		ISO 5659
C169-4	Shutter	ISO 5659 shutter ceramic pad	POA		ISO 5659
4052	Spark	10 kV spark generator unit (1st generation)	POA	With flame detection	ISO 5659
4149	Thermocouple	Thermocouple for ISO 5659 heater	POA	Requires ferrule (part number 4615). Heater requires two.	ISO 5659
4615	Thermocouple	1.5 mm thermocouple olive and nut	POA		ISO 5659