

**ThermoFisher**  
SCIENTIFIC

# TRUDEFENDER FTi

Label Locations





Location of FCC  
and IC ID Label

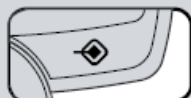
Picture of Labels installed on bottom of TruDefender FTi system

# Thermo Scientific TruDefender FTi

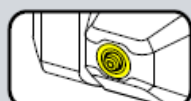
## Scanning Procedure



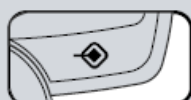
Press POWER key to turn on unit.



Press SCAN key.



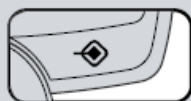
Clean sampling tip.



Press SCAN; wait for background sweep to complete.



Position sample and hold unit still.



Press SCAN key again to begin scan.

Location of FCC  
and IC ID Label  
(116-00190-01)

Thermo Fisher Scientific  
Customer Support 24/7  
U.S.: 1-800-374-1992  
Intl: 1-978-642-1100  
[www.thermoscientific.com/ahura](http://www.thermoscientific.com/ahura)

Complies with  
UL 61010-1  
CSA C22.2 No.  
61010-1



This Class A digital apparatus  
complies with Canadian  
ICES-003.

Cet appareil numérique de la  
classe A est conforme à la  
norme NMB-003 du Canada.



WARNING: RF exposure. Keep at least 20 cm (7.9 in) separation  
distance from the antenna and the human body.

This product is protected by one or more of the following U.S. patents and other patent  
applications pending: 7,062,133; 7,254,501; 7,548,673; 7,409,125; 7,698,080; 7,675,611.

This device complies with Part 15 of the  
FCC Rules. Operation is subject to the  
following two conditions: (1) This device  
may not cause harmful interference, and  
(2) This device must accept any interference  
received, including interference that may  
cause undesired operation.

Label PN: 116-00089-05

FCC ID: Z4HTDFTI  
IC: 9812A-TDFTI  
Model No: TruDefender FTi

Label PN: 116-00190-01