


EN3 SERIES OF EXTINGUISHERS

**RIGHT EXTINGUISHER TYPE
FOR THE RIGHT FIRE TYPE**

RE-ENGINEERED

**WORLD'S LARGEST
EN3 APPROVED RANGE**

**HIGHEST FIRE RATINGS
IN THE MARKET**

ADVANCED TECHNOLOGY

SFFECO.com

SFFECO.com

1kg ABC Powder
2kg ABC Powder
3kg ABC Powder
4kg ABC Powder
6kg ABC Powder
6kg ABC Powder High Performance
9kg ABC Powder
12kg ABC Powder
6kg ABC Powder Cartridge
9kg ABC Powder Cartridge

4kg BC Powder
6kg BC Powder
9kg BC Powder

3Ltr AFFF Foam
6Ltr AFFF Foam
6Ltr High Performance Foam
9Ltr AFFF Foam
6Ltr AFFF Foam Cartridge
9Ltr AFFF Foam Cartridge

6Ltr AFFF Foam Cartridge High Performance
9Ltr AFFF Foam Cartridge High Performance

6Ltr AR Foam
9Ltr AR Foam

6Ltr Water
9Ltr Water
9Ltr Water with Freeze Protected -20°C
9Ltr Water Cartridge

3Ltr Wet Chemical
6Ltr Wet Chemical

3Ltr Aqua Spray
6Ltr Aqua Spray

2kg CO2 Carbon Steel
5kg CO2 Carbon Steel

3L Water Mist
6Ltr Water Mist

THE

RANGE

**SFFECO**
firefix
EN3 SERIES OF EXTINGUISHERS



The new re-engineered SFFECO FireFix range of fire extinguishers is a revolutionary re-engineered product range manufactured strictly under ISO9001 processes, British Standards Institute (BSI) (BS EN3) and Pressure Equipment Directive (P.E.D / CE) approvals; ensuring you the absolute quality available in any market.

With more than 3 Decades of Excellence, it is only natural that SFFECO brings out this new highly engineered and largest range of extinguishers all EN3 approved and carrying the highest fire ratings. The SFFECO's Research and Development department knows and understands fire and the damage it can cause in mere seconds. That is why SFFECO has spent significant amount of time and money engineering and approving a product that WILL work when you need it and will do exactly the job that it is designed to do everytime (as long as it is maintained as per specifications).



No longer should the customer accept the one type fits all approach. Not just an extinguisher should be selected for the fire risk but the BEST type of extinguisher agent should be selected.



SKF3D

3 LTR WET CHEMICAL

50% WET CHEMICAL



WET CHEMICAL uses a film forming base with additional secret chemicals and micro drop mist nozzle technology. The agent forms a mild foam surface over the hot oil but not a crust or foam mess like most other agents. The extinguishing is through smothering initially and cooling through heat absorption through high volume micro drops and a chemical reaction.



FEATURES

- EN3 Kitemark approval by BSI in the UK and CE marked
- High fire ratings offering maximum fire fighting ability with minimum size and weight
- Leaves minimal residue when applied
- Revolutionary new CE aluminium valve design
- Special applicator lance for safe application to hot oil
- Specially designed microdrop mist nozzle for maximum discharge and the best discharge accuracy and time
- Suitable for use in a confined spaces
- Safe for inadvertent use on electrical items upto 35kv.
- More reliable and easier to control for an untrained user in a kitchen
- Easy to Empty and refill onsite without mess or special filling machinery
- Available in 3 & 6 Litres

INDUSTRIES



a product of **SFFECO**



SKF3D

3 LTR WET CHEMICAL



SFFECO.com

8A B Class E upto 35 kV 40F FIRE RATING	50% WET CHEMICAL AGENT	3 LTR CAPACITY	N₂ NITROGEN PROPELLANT	+5°C - +60°C OPERATING TEMPERATURE
12 BAR WORKING PRESSURE	27 BAR TEST PRESSURE	20.0 SEC DISCHARGE TIME	>3.0 MTR RANGE OF THROW	EPDM 13 830 MM HOSE TYPE AND LENGTH
428 MM HEIGHT	130 MM DIAMETER	5.4 KG FILLED WEIGHT	STEEL LOW-CARBON MATERIAL	

DECADES
of
EXCELLENCE

SAUDI FACTORY FOR FIRE EQUIPMENT
المصنع السعودي لأجهزة الإطفاء





SKF6D

6 LTR WET CHEMICAL

50% WET CHEMICAL



WET CHEMICAL uses a film forming base with additional secret chemicals and micro drop mist nozzle technology. The agent forms a mild foam surface over the hot oil but not a crust or foam mess like most other agents. The extinguishing is through smothering initially and cooling through heat absorption through high volume micro drops and a chemical reaction.



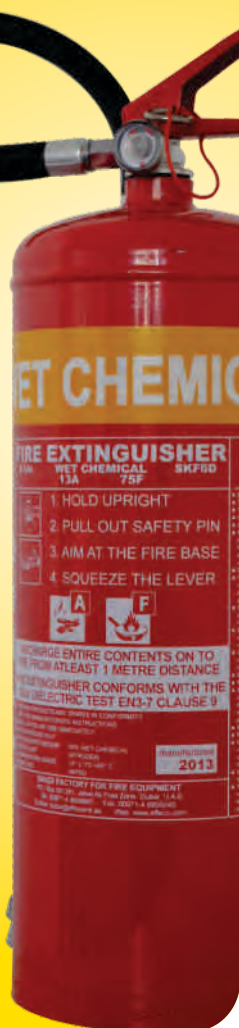
FEATURES

- EN3 Kitemark approval by BSI in the UK and CE marked
- High fire ratings offering maximum fire fighting ability with minimum size and weight
- Leaves minimal residue when applied
- Revolutionary new CE aluminium valve design
- Special applicator lance for safe application to hot oil
- Specially designed microdrop mist nozzle for maximum discharge and the best discharge accuracy and time
- Suitable for use in a confined spaces
- Safe for inadvertent use on electrical items upto 35kv.
- More reliable and easier to control for an untrained user in a kitchen
- Easy to Empty and refill onsite without mess or special filling machinery
- Available in 3 & 6 Litres

INDUSTRIES



a product of **SFFECO**



SKF6D

6 LTR WET CHEMICAL



13A B 75F FIRE RATING <small>Class E upto 35 kV</small>	50% WET CHEMICAL AGENT	6 LTR CAPACITY	N₂ NITROGEN PROPELLANT	+5°C - +60°C OPERATING TEMPERATURE
12 BAR WORKING PRESSURE	27 BAR TEST PRESSURE	32.5 SEC DISCHARGE TIME	>4.5 MTR RANGE OF THROW	EPDM 13 830 MM HOSE TYPE AND LENGTH
534 MM HEIGHT	163 MM DIAMETER	10.1 KG FILLED WEIGHT	STEEL LOW-CARBON MATERIAL	



SAUDI FACTORY FOR FIRE EQUIPMENT
المصنع السعودي لأجهزة الإطفاء



SAUDI FACTORY FOR FIRE EQUIPMENT reserves the right to make revisions to its products and their specifications, and to this catalogue and related information, without prior notice. All products must be installed and maintained in accordance with applicable instructions and/or standards.

SFFECO
GLOBAL
enterprise



SFFECO GLOBAL OFFICE

P.O. Box 261318,
JAFZA (South), Dubai, UAE.
T: +971 4 880 9890
F: +971 4 880 9822
E: sales@sffecoglobal.com

KSA CENTRAL - RIYADH

T: +966 11 265 0070
F: +966 11 265 2190
E: riyyadh@sffeco.com.sa

KSA EASTERN - DAMMAM

T: +966 13 835 1961
F: +966 13 835 1968
E: dammam@sffeco.com.sa

KSA WESTERN - JEDDAH

T: +966 12 670 2050
F: +966 12 676 0307
E: jeddah@sffeco.com.sa

MADINA - SULTANA

T: +966 14 866 0959
F: +966 14 866 0969
E: madinah@sffeco.com.sa

SAUDI FACTORY FOR FIRE EQUIPMENT
المصنع السعودي للأجهزة الإطفاء

