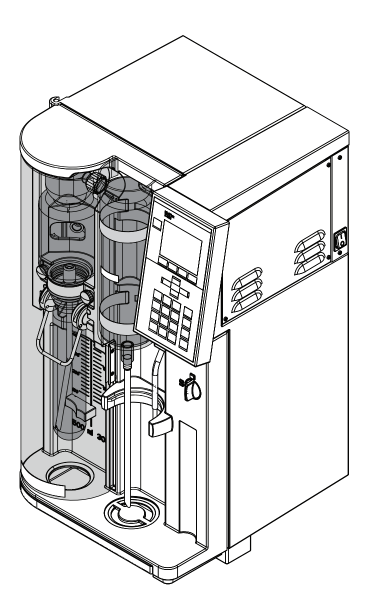


KjelFlex K-360

Technical data sheet

Modular distillation unit for a wide range of applications requiring steam distillation. The instrument can be configured to fulfill various requirements and can be upgraded if needs change.





Modular instrument setup

Due to its modular concept the KjelFlex K-360 can be adapted to any need. The choice of glass or plastic splash protector, acid resistant pump and titration set allows to match different requirements. The distillation unit is compatible with a wide selection of titration units to guarantee smooth and trouble-free operation.

All instrument versions are supplied ready to use and comprise a steam generator, pumps for dosage of alkali, boric acid and water as well as the aspiration of sample tube and receiver residues.

A) Two splash protector types

The splash protector is crucial to optain accurate results. Two types are available: Glass or glass-fibre reinforced polypropylene splash protector (referred to as "plastic").

Advantage of the glass splash protector:

 visual monitoring of the distillation process makes method development more convenient

Advantage of the plastic splash protector:

• increased durability to sodium hydroxide extends the lifetime of the protector

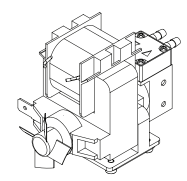


B) Acid resistant pump for an extended application range

Besides the classical Kjeldahl, TKN or Devarda applications, the K-360 can be used for additional steam distillations. Especially analysis of samples requiring the dosing of strong acids can be carried out conveniently.

Additional applications:

- sulphur dioxide
- phenol
- formaldehyde

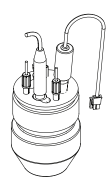


C) Titration set to automate the analysis process

The titration set is needed to connect an external titrator. This configuration increases the level of automation and enables higher sample throughput.

Titrators recommended with the K-360:

- Metrohm (702, 719, 785, Titrino Plus 877/848, 916 TiTouch)
- Mettler-Toledo (DL15, DL22, T50, Excellence Line, G10S/G20S)
- Radiometer (TitraLab 840)
- Schott/SI Analytics (TitroLine Easy, TitroLine 5000)



Scope of delivery KjelFlex K-360

All configurations are supplied ready to use.

| Component | K-360 |
|--------------------------------------|-------|
| KjelFlex K-360 | 1 |
| Splash protector ** | 1 |
| Titration set ** | 1 |
| Power cable | 1 |
| Operation Manual | 1 |
| Sample tube (300 mL) | 1 |
| Storage tanks (10 L) | 3 |
| Hose for chemical feed (6 m) | 1 |
| Hose for cooling water feed (1.5 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Pair of glass tongs | 1 |

^{**} According to order code

Order Code

Choose the configuration according to your needs:



KjelFlex K-360

- O Splash protector glass
- 1 Splash protector plastic
- 4 Splash protector plastic, acid pump
- 5 Splash protector glass, acid pump
- 6 Splash protector plastic, titration set
- 7 Splash protector glass, titration set
- 8 Splash protector plastic, acid pump, titration set
- 9 Splash protector glass, acid pump, titration set

Scope of delivery KjelFlex K-360 with splash protector glass and titration set

All configurations are supplied ready to use.

| Component | K-360 |
|--|-------|
| KjelFlex K-360 | 1 |
| Splash protector glass | 1 |
| Titrator Metrohm Titrino plus 877 (11055703) | 1 |
| Cable for Metrohm Titrino plus (11055333) | 1 |
| Power cable | 1 |
| Operation Manual | 1 |
| Sample tube (300 mL) | 1 |
| Storage tanks (10 L) | 3 |
| Hose for chemical feed (6 m) | 1 |
| Hose for cooling water feed (1.5 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Pair of glass tongs | 1 |

Order Code



Scope of delivery KjelFlex K-360 with splash protector plastic and titration set All configurations are supplied ready to use.

| Component | K-360 |
|--|-------|
| KjelFlex K-360 | 1 |
| Splash protector plastic | 1 |
| Titrator Metrohm Titrino plus 877 (11055703) | 1 |
| Cable for Metrohm Titrino plus (11055333) | 1 |
| Power cable | 1 |
| Operation Manual | 1 |
| Sample tube (300 mL) | 1 |
| Storage tanks (10 L) | 3 |
| Hose for chemical feed (6 m) | 1 |
| Hose for cooling water feed (1.5 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Hose for cooling water drain (1.8 m) | 1 |
| Pair of glass tongs | 1 |

Order Code



Technical data

KjelFlex

| | K-360 | |
|---------------------------|--|--|
| Dimensions (W x D x H) | 405 x 400 x 660 mm | |
| Weight | 22 kg | |
| Display | LC display, | |
| | monochrome | |
| Memory | 50 methods | |
| | 500 results | |
| Password protection | Yes | |
| Language | DE, EN, IT, ES, FR, JA, CN, KO, PL, RU | |
| Adjustable steam output | 30 – 100 % | |
| Measuring range | 0.1 – 200 mg N | |
| Reproducibility (RSD) | <1 % | |
| Recovery | >99.5 % (1 – 200 mg N) | |
| RS232 ports | 2 | |
| | (titrator, dosing unit) | |
| USB port | 1 | |
| | (printer) | |
| Safety sensors | 3 | |
| | (service door, protecting door, sample tube) | |
| Sensor cooling water flow | Yes | |
| Power supply | 220 - 240 VAC ±10 % | |
| Frequency | 50/60 Hz | |
| Power consumption | 2200 W | |
| | | |

Ambient conditions

For indoor use only.

| Ambient temperature | 5 - 40°C |
|---------------------------|----------|
| Maximum relative humidity | 80% |

Accessories

Sample tubes and holders

| | Order no. | Image |
|--|-----------|----------------|
| Sample tubes 300 mL | 037377 | |
| For sample volumes up to 200 mL or 5 g in weight | | |
| 4 pcs. | | |
| | | |
| Sample tubes 300 mL | 11059690 | |
| 20 pcs. | | |
| Sample tubes graduated 300 mL | 043049 | |
| 4 pcs. | | () dutumbutumb |
| Sample tube 500 mL | 026128 | |
| Sample tubes 500 mL | 043982 | |
| 4 pcs. | | |
| Sample tubes micro (100 mL) | 11057442 | |
| 4 pcs. | | |
| Sample tube 750 mL including suction tube | 11058999 | |
| Sample tube holder (6 x 300 mL tubes) | 043039 | |

| | Order no. | Image |
|--|-----------|-------|
| Sample tube holder (12 x 300 mL tubes) | 043041 | |
| Sample tube holder (4x 500 mL tubes) | 016951 | |

Storage tanks and level sensors

| | Order no. | Image |
|---|-----------|-------|
| Storage tank (10 L) for chemicals | 043468 | |
| Storage tank (10 L) for waste | 043470 | |
| Storage tank (20 L) for chemicals | 043469 | |
| Storage tank (20 L) for waste | 043471 | |
| Storage tank (10 L) with level sensor for chemicals | 043472 | |
| Storage tank (10 L) with level sensor for waste | 043474 | |

| | Order no. | Image |
|---|-----------|--------|
| Storage tank (20 L) with level sensor for chemicals | 043473 | |
| Storage tank (20 L) with level sensor for waste | 043475 | (Fetca |
| Level sensor for chemical tank | 043403 | |
| Level sensor for waste tank | 043404 | |
| Rubber stopper for level sensor | 043409 | |
| Other accessories | | |
| | Order no. | Image |
| External PC keyboard (US) | 031456 | |
| External PC keyboard (CH) | 031457 | |
| Glass splash protector Devarda | 043335 | |

Order no.

Image

Glass set for SO 2 determination

048680



Cyanide caps 11067871

Caps for hermetical closing of all types of Kjeldahl sample tubes during sample preparation for cyanide in food



Documentation

| | Order no. |
|---|-----------|
| Kjeldahl Knowledge Base (EN) | 11595478 |
| Comprehensive guide covering all aspects of the theoretical and practical know-how. | |
| Kjeldahl Practice Guide (EN) | 11592548 |
| Provides theoretical background information, useful hints and calculation tables for daily routine work | |
| Kjeldahl Practice Guide (DE) | 11592547 |
| Kjeldahl Practice Guide (CN) | 11592549 |
| IQ/OQ set (EN) | 093189 |
| Complete set for Installation and Operational Qualification of the instrument | |
| IQ/OQ set (DE) | 045541 |
| Repeating OQ (EN) | 11055493 |
| Repeating OQ (DE) | 11055494 |

Titration accessories

| Order no. |
|-----------|
| 11062956 |
| 11062927 |
| 043621 |
| 043616 |
| 043617 |
| 047803 |
| 11064157 |
| 11055333 |
| 043618 |
| 043619 |
| 043698 |
| 003512 |
| 045527 |
| 11064972 |
| 11064973 |
| 11064976 |
| |