

REGULATOR WITH FLOWMETER



K416/170

303-25FL REGULATORS WITH FLOWMETER

FEATURES

- * Fully Forged Chromed body and bonnet for maximum strength.
- * Safety external safety relief valve
- * Sintered metal filter to trap impurities
- * Precision engineered pressure compensated design flowmeter for precise flow
- * Flowmeter with easy to read tube and virtually unbreakable transparent polycarbonate outer cover for strength and 360 deg visibility.

SPECIFICATIONS

| PART NO. | MODEL | GAS | FLOW Lt / min |
|----------|--------------|----------------|---------------|
| K416/170 | 303FL-25 AR | ARGON | 0 - 25 |
| K416/172 | 303FL-25 CO2 | CARBON DIOXIDE | 0 - 25 |



K416/172

APPLICATIONS

- * Suitable for all light and medium duty MIG/TIG welding applications, rated 100% at 15 LPM CO2.

303-FL REGULATORS WITH FLOWMETER & HEATER

FEATURES

- * Fully Forged Chromed body and bonnet for maximum strength.
- * Safety external safety relief valve
- * Automatic temperature controller
- * Precision engineered pressure compensated design flowmeter for precise flow
- * Flowmeter with easy to read tube and virtually unbreakable transparent polycarbonate outer cover for strength and 360 deg visibility.



K416/174



K416/176

SPECIFICATIONS

| PART NO. | MODEL | GAS | FLOW Lt / min |
|----------|--------------------------|----------------|---------------|
| K416/174 | 303FL-25 CO2 HEATER 110V | CARBON DIOXIDE | 0 - 25 |
| K416/176 | 303FL-25 CO2 HEATER 240V | CARBON DIOXIDE | 0 - 25 |

APPLICATIONS

- * For Automatic welding, General industries, Beverage Industry, Casting, Neutralization of waste water and etc...

303-FL TWIN FLOWMETER FOR ARGON / CO2

FEATURES

- * Precision engineered pressure compensated design flowmeter for precise flow
- * Flowmeter with easy to read tube and virtually unbreakable transparent polycarbonate outer cover for strength and 360 deg visibility.



K416/848

SPECIFICATIONS

| PART NO. | MODEL | GAS | FLOW Lt / min |
|----------|---------------|-------------|---------------|
| K416/848 | 303FL-25 TWIN | ARGON / CO2 | 0 - 25 |