



## OPTIMATOR® AR/MIX W24,52" x G3/8" 34L

Item No. 37373010

The GasiQ Optimator is a two-stage regulator for advanced gas shielded welding. The regulator's second stage is extremely pressure sensitive, and it substantially reduces the gas puff which normally occurs in the first moment of starting gas arc welding. The gas puff reduction cuts gas consumption



### DESCRIPTION

The GasiQ Optimator is a two-stage regulator for advanced gas shielded welding.

The regulator's second stage is extremely pressure sensitive, and it substantially reduces the gas puff which normally occurs in the first moment of starting gas arc welding.

The gas puff reduction cuts gas consumption during normal welding by up to 54 %.

Lower gas consumption also means fewer cylinder changes, which increases effective production time in welding. In addition, it improves welding quality by reducing the risk of pores.

- INCREASES PRODUCTION EFFICIENCY THROUGH FEWER BOTTLE CHANGOVERS
- IMPROVED WELDING QUALITY BY REDUCED RISK OF PORES.
- SAVES ENVIRONMENT BY FEWER TRANSPORTATIONS FROM DECREASED GAS USAGE
- ROI OF LESS THAN 6 MONTHS
- VERY STABLE GAS FLOW UP TO 34 L / MIN DOWN TO 5 BAR PRESSURE IN THE CYLINDER
- FOR YOUR SAFETY, ALL OUTER FLOW METER TUBES ARE MADE FROM SAFETY GLASS

## SPECIFICATIONS

Gas	Argon/Mix
Inlet Pressure	200 Bar
Inlet connection	W24.52" Ext.
Outlet connection	G3/8"
Capacity	0-34l/min
Flow meter (scale)	0-34l/min
Lockable?	No