

MUREX



AUTOLYNX 161

715-8142

Autolynx The name for quality MIG Composites

Autolynx the first MIG Composite, launched in 1969, was a byword for performance and dependability. Selling in its thousands worldwide including to Japan, it has set the standard for future MIG composite to aspire to. Murex continue this proud tradition with the introduction of the Autolynx 161 - a MIG composite for higher duty welding of sheet metal from a single phase supply.

The Autolynx 161 is a superb MIG Composite for DIP transfer welding of mild steel from 0.6mm to 4.0mm in thickness using Argon rich gases. The package comprises a single phase integrated power source and wire feed unit, and the proven MXA 153B torch complete with accessories for feeding 0.6 to 0.8mm mild steel wire.

The Autolynx 161 is a semi automatic MIG welding plant of robust construction, designed as a complete welding package for the car and vehicle repairer, sheet metal fabricator and small batch production manufacturer. The Autolynx 161 is not a one job machine. It will weld anything from 24swg panels to 4mm fittings, thin sheet to thick plate and is unbeatable for bridging gaps. And it has the ability to be a precision tool even in inexpert hands, operating from an ordinary 13A plug.

-  Easy to choose
-  Easy to order
-  Easy to install
-  Easy to use
-  Easy to maintain

Autolynx 161 will change the style of MIG composites

NEW

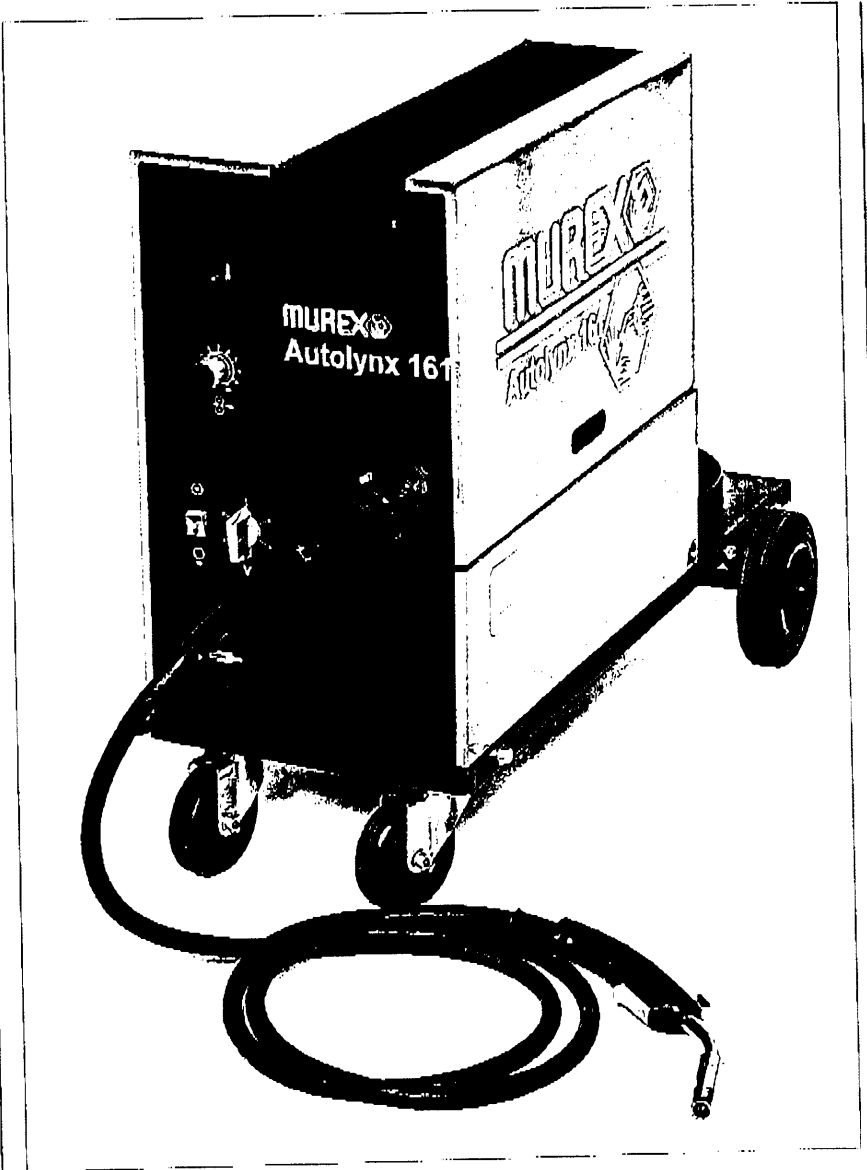
MUREX Autolynx 161

The Murex Autolynx has been designed to be as easy to operate as possible, making it ideal for the smaller car body repair shops, sheet metal fabricator, blacksmith, or keen DIY welder. It is manufactured to the same high standards as the professional Tradesmig range, sharing many of the same components. Should you need any help or advice the Murex distributor and service network, the largest in the UK, is available to you.

The Autolynx 161 features:

- Operates from 240V 13 amp single phase supply
- Robust construction
- Built in reliability
- Euro torch connector
- Compact casework
- Easy to install and use
- Overload circuit protection
- Heavy duty, copper wound main transformer and choke
- Rugged industrially rated torch with Euro fittings
- Tough undergear that will carry even the largest gas cylinders
- Electrolux motor with replacement brushes
- Precision wire feed mechanism with variable wire feed tensioning
- Electronic PCB control
- CE approved

The Autolynx 161 welding set designed for sheet metal welding simple, fast, versatile and economic.



Technical Specification

Input						Output					
Voltage	Phase	Frequency	Fuse Rating	Max kVA	OCV	Current Range	20% Duty Cycle	60% Duty Cycle	100% Duty Cycle	Standards	Insulation Class
240V	1	50Hz	13A	4.5 kVA	16.6-27.0	30-160A	130A/21V	75A/18V	60A/17V	EN60974-1 EN50199	F & H

Dimensions (inclusive of undergear)				Wire	
Height	Width	Length	Weight	Steel	Aluminium
685mm	410mm	850mm	55Kg	0.8/0.8mm	1.0mm

Autolynx 161 Package Information **Part No. 1415366**

Package contains: AUTOLYNX 161 composite power source wire feed unit, complete with primary cable, gas hose and work return lead. MXA 153B Mig torch. Supplied with cylinder carrier and undergear (not fitted). Full instruction manual



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In the interest of continuous improvement MUREX reserves the right to change the specifications or design of any of its products without prior notice

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