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ФИЛИАЛ № 7806 ВТБ 24 (ПАО) Санкт-Петербург

ТЕХНИКО-КОММЕРЧЕСКОЕ ПРЕДЛОЖЕНИЕ

Аппарат аргодуговой сварки КЕДР MULTITIG-3200P AC/DC

Артикул: 8008476

Гарантия низких цен KratonShop.ru



Характеристики

Напряжение питания	380 В
Максимальный сварочный ток	320 А

Цена без учета доставки: **205 722 ₺** (с НДС)

ОПИСАНИЕ

Частота, Гц	50/60
Продуктовый сегмент	Про
Габариты, мм	600x260x450
Вес нетто, кг	29,5
Режим работы, ПВ%	100
Напряжение холостого хода, В	61
Диапазон сварочного тока, А	10 - 320
Длина, мм	600
Диаметр электрода, мм	1,6-4,0
Максимальный сварочный ток, А	320

Мощность, кВт	9.1
Максимальная толщина реза металла, мм	1-8
Свариваемые материалы	Универсальные TIG
Вес брутто, кг	35
Высота, мм	450
Ширина, мм	260

Установка аргонодуговой сварки КЕДР MultiTIG-3200P AC/DC (380В) - multifunctional device, capable of solving the most complex production tasks. The extended TIG mode provides the welder with the ability to adjust such parameters as the waveform of the alternating current, frequency (up to 999 Hz) and pulse width in AC and DC modes, balance of polarity and frequency of the alternating current. The full MMA mode allows for fine-tuning of the dynamic characteristics of the arc by adjusting the indicators HotStart and ArcForce, which ensures a high-quality process when welding critical structures. The welding current of 320A, the 100% duty cycle and a high degree of protection of electronic components allow the MultiTIG-3200P AC/DC to be used as a main industrial instrument in shipbuilding, defense and aerospace industries. The device can be equipped with a wired and wireless pedal, a wireless remote control, a duplicate control panel, and a wired remote control for MMA mode.

Please note that the NAKS certificate is not included in the kit and is an option for this equipment.

Особенности:

- Apparat can be equipped with a wired and wireless pedal, a wireless remote control, a duplicate control panel, and a wired remote control for MMA mode
- Small weight and optimal dimensions allow for easy transportation and moving the device on the production site by hand or crane (lifting bolts included)
- Pulsed mode facilitates control of the welding process when working with thin-walled parts, colored alloys and aluminum, and also allows to reduce heat input and avoid unacceptable deformations
- The possibility of connecting a liquid cooling block expands the application spectrum of the device and increases productivity

Комплектация:

- Welding device TIG
- Cable with clamp on the workpiece 50 mm² (3m)
- Network cable without plug (2,35m)
- Gas hose with nuts (3m)
- Instruction for operation

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