

## EQUIPMENT FOR WELDING SMALL AND LARGE DIAMETER PIPES

EQUIOMENT FOR FLASH BUTT WELDING OF BOILER HOUSE PIPES, RODS, RINGS, CLOSED AND COMPOUND SECTIONS





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#### PIPE WELDING EQUIPMENT

### **EQUIPMENT COMPLEXES FOR FBW OF LAND PIPELINES KCC-01**, **KCC-04**



**Land equipment complexes KCC-01, KCC-04** are designed for FBW of pipes of large diameters. The machines are used for construction of oil and gas pipelines from steels of different hardness groups up to K65 (X80).

The equipment complex KCC provides preparation of pipes for welding, ensures conformance of welded joints according to the requirements of the regulatory technical documentation, removes internal and external weld flash and ensures quality control of this process and provides heat treatment of the welded joint.

#### The complex includes:

- surface brushing unit for contact shoes;
- internal self-propelled hydraulic pipe clamp with welding transformer and internal weld flash remover;
- external weld flash remover;
- portable electric station for welding transformer power supply;
- station for induction heating of pipes for heat treatment of welded joint with portable electric station;
- station of automatic ultrasonic nondestructive control of welded joint quality.

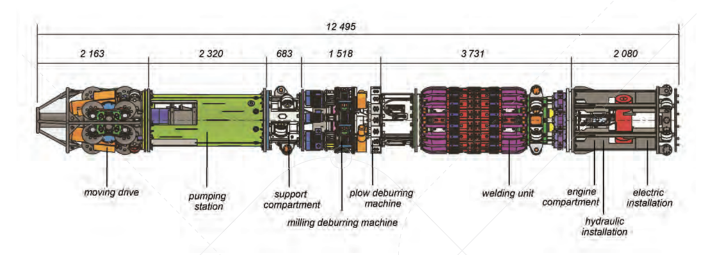
The complex welds thick-walled pipes of large diameter by means of combined flash butt – arc welding.

The total time of one joint welding is 10-13 min.



TECHNICAL PARAMETERS						
VALUE KCC-01 KCC-04						
Pipe diameter, mm	1 220	1 420				
Pipe wall thickness, mm up to 16 up to 27						

# MODERNIZED COMPLEX OF EQUIPMENT FOR FBW OF PIPES WITH OUTER ANTICORROSION 3-LAYER POLYETHYLENE COVER WITH DIAMETER 1420 MM WITH PIPE WALL THICKNESS UP TO 22 MM KCO YCO-400M



**The complex YCO-400M ("Sever-1M)** is designed to work at field conditions during pipeline construction at different climatic conditions, even at ambient temperature starting form - 40° C up to + 40° C in the conditions of high level of dust concentration and air humidity up to 80%.

Equipment provides pipe welding with outer anticorrosion three-layer polyethylene cover consists of steel with strength index K56, K60, with the following diameter and pipe wall thickness:

Outer pipe diameter, mm		1420	
Pipe wall thickness, mm		15,722,0	

Complex KCO provides pipes preparation for welding, weld joint in accordance with the requirements of normative-technical documentations, deburr removal after welding both inside and outside the pipe, quality control of deburr cut-off and chip scrap removal from the pipe, removal of melt-off metal drops, thermal treatment of weld joints.

The complex consists of the following elements:

- unit for pipe surface conditioning for contact shoe;
- internal self-powered hydraulic centrator with welding transformer and internal deburring machine;
- external deburring machine;
- mobile electric power station for power supply of welding transformer.

Technical performance - up to 6 joints per hour.



### SUSPENDED WELDER MCO-50.01 FOR FBW

Equipment is designed to work at field conditions during pipeline construction at different climatic conditions, even at ambient temperature starting form - 40° C up to + 40° C in the conditions of high level of dust concentration and air humidity up to 80%.

Equipment provides pipe welding with outer anticorrosion three-layer polyethylene cover consists of carbon and alloy steel with strength index up to K65, with the length from 1 to 12.5 m in diameters and pipe thickness ranges:



Outer pipe diameter, mm	Pipe wall thickness, mm
114	4,028,0
159	5,036,0
168	5,030,0
219	6,020,0
273	7,020,0
325	7,020,0

#### Welding machine provides:

- automatic control of necessary physical parameters during welding process;
- automatic control which provides stable welding frequency and quality;
- data collection and analysis of welding process, providing, on their basement, creation of final report in the form of passport about welding quality;
- operator providing with information about current working condition of a welding machine, parametric control of welding process.

TECHNICAL PARAMETERS				
CHARACTERISTICS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VALUE		
Rated supply main voltage of 3-phase AC, V	/	380		
Supply main frequency, Hz		50		
Max. secondary current, kA	/	67		
Rated continuous secondary current, kA		22		
Power consumption, kVA, not less		180		
Rated welding force, kN		530		
Equipment capacity, welds per hour, not less		10		
Welding upset speed, mm/s (at first 5 mm)		30		
Full equipment weight, kg		5350		

### SUSPENDED WELDER MCO-16.01 FOR FBW

Equipment is designed to work at field conditions during pipeline construction at different climatic conditions, even at ambient temperature starting form -  $40^{\circ}$  C up to +  $40^{\circ}$  C in the conditions of high level of dust concentration and air humidity up to 80%.

Equipment provides pipe welding with outer anticorrosion three-layer polyethylene cover consists of carbon and alloy steel with strength index up to K48-54, with the length from 1 to 12.5 m in diameters and pipe thickness ranges:



Outer pipe diameter, mm	Pipe wall thickness, mm
57	3,06,0
89	4,010,0
114	4,510,0

#### **Welding machine provides:**

- automatic control of necessary physical parameters during welding process;
- automatic control which provides stable welding frequency and quality;
- data collection and analysis of welding process, providing, on their basement, creation of final report in the form of passport about welding quality;
- operator providing with information about current working condition of a welding machine, parametric control of welding process.

TECHNICAL PARAMETERS				
CHARACTERISTICS		1	VALUE	\
Rated supply main voltage of 3-phase AC, V		,	380	
Supply main frequency, Hz		/	50	
Max. secondary current, kA		//	67	
Rated continuous secondary current, kA		/	9	
Power consumption, kVA, not less			110	
Rated welding force, kN	/		160	
Equipment capacity, welds per hour, not less	/		15	
Welding upset speed, mm/s (at first 5 mm)	/		40	
Full equipment weight, kg	/		3800	



### EQUIPMENT FOR FLASH BUTT WELDING OF BOILER HOUSE PIPES, RODS, RINGS, CLOSED AND COMPOUND SECTIONS

### FBW MACHINE FOR BOILER HOUSE PIPES AND VARIOUS PROFILE AND COMPACT SECTIONS MCO-604

**Machine MC0-604** is designed for welding pipes and other items by continuous flashing and flashing with preheating. It is used for perlite and austenite pipes and other items, of mainly round section, high and low carbon, various alloyed steels, with section up to 850 mm<sup>2</sup> and external diameter up to 42 mm.

The machine allows welding articles of profile section and items from aluminum and titan alloys with section up to 300 mm<sup>2</sup>.

The design of the machine is of "through-pass" type providing welding both short and long articles.

The control system provides welding process correction in cases of its deviation from the norm.





	TE	CHNICAL PAAF	RAMETERS		
CHARACTERISTICS		VALUE			
Rated supply main voltage of	3-phase AC, V		380		
Supply main frequency, Hz,		/```	50		
Welded pipes diameter, mm			25 - 42		
Max. secondary current, kA, i	not less			40	
Rated continuous secondary	current, kA			9	
Secondary voltage adjustment arrangement, V			4,05 - 8,1		
Rated upsetting force, daN		\	6 300	<u> </u>	
Rated gripping force, daN		1	12 500		
Max. upsetting speed, mm/s, not less		l /	80		
Flashing speed adjustment range, mm/s		,′	0,3 - 10		
Adjustment range of set dista	ance between jaws, mr	m	\ /	40 - 70	
Short-term performance of welding pipes with diameter 42 mm, welds/h			100		
Dimensions, mm	welding unit	welding unit		2 500 × 1 595 × 1 180	
(length x width x height) cabinet wit		pment	1271 × 600 × 1 962		
Maintel Line	welding unit			3 800	
Weight, kg	cabinet with equi	pment		380	

#### FBW MACHINE FOR BOILER HOUSE PIPES AND VARIOUS PROFILE AND COMPACT SECTIONS MCO-12.05

Machine MC0-12.05 is designed for welding pipes and other items by continuous flashing and flashing with preheating. It is used for perlite and austenite pipes and other items, of mainly round section, of various alloyed high and low carbon steels, with section up to 1500 mm<sup>2</sup> and external diameter up to 83 mm.

The machine can be used for welding various profiled steel sections, as well as parts made of aluminum and titanium alloys, with section up to 600 mm<sup>2</sup>.

The design of the machine is of "through-pass" type providing welding both short and long articles.

The flashing and preheating drive is electromechanic; the gripping and upsetting drives are pneumatic.



	TECHNICAL PAAF	RAMETERS		
CHARACTERISTICS		VALUE		
Rated supply main voltage or	f 3-phase AC, V	380		
Supply main frequency, Hz	``./	50		
Welded pipes diameter, mm	/``\.	42 - 83		
Max. secondary currents, kA	, not less	40		
Rated continuous secondary	current, kA	6		
Rated upsetting force, daN		12 500		
Rated gripping force, daN		20 000		
Max. upsetting force, mm/s, not less		80		
Welding speed adjustment range, mm/s		0,3 - 10		
Power consumption for welding pipes from perlite steels with max. section at nominal upsetting stage, kVA		250		
Short-term performance at welding pipes with diameter 83 mm, welds/h, not less		50		
	welding unit	3 000 × 1 750 × 1 260		
Dimensions, mm (length x width x height)  cabinet with equipment control station		1100 × 650 × 2 050		
		830 × 480 × 1 910		
welding unit		5 500		
Weight, kg	cabinet with equipment	320		
	control station	150		



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