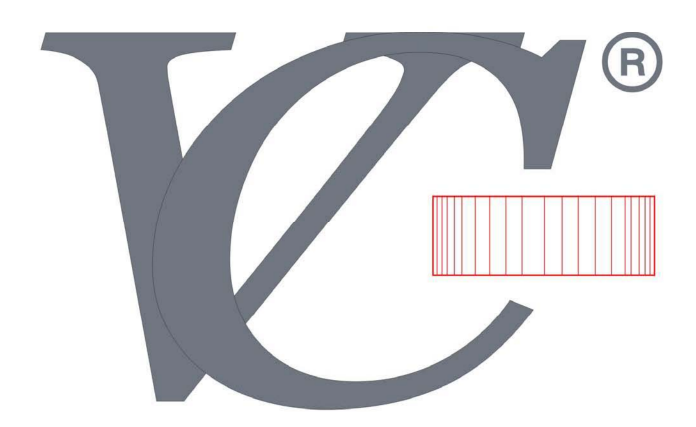
V&C Machinery Sales GmbH





Precision Bobbin Coil Winding Machines



CONCEPT

Precision Coil Winding Machines







Bw2

Bw1

- Economical
- Industrial production
- Programmable with all functions known in todays bobbin winding industry
- Small space required
- Simple to operate





Bw3



Economical



Small space required



Ideal for low production runs

Simple to operate



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RANGE OF MACHINES WITH TECHNICAL DATA



Model	BW1		BW2-S(BW2)		BW3		BW4		BW5	
Production capability and equipment BW1		BW2-S(BW2)		BW3		BW4		BW5		
	mm	Inch/AWG	mm	Inch/AWG	mm	Inch/AWG	mm	Inch/AWG	mm	Inch/AWG
Wire Range	0.05-1.0	#18 to 44AWG	0.6-2.0	#12 to 22AWG	0.05-1.0	#24 to 47AWG	0.05-1.0	#24 to 47 AWG	0.05-3.0	#9 to 44 AWG
Traverse length	5-100	0.19-3.94	5-100	0.19-3.94	0-100	0-3.34	0-100	0-3.34	0-350	0-13.78
Max.coil OD	100.00	3.94	150.00	5.91	100.00	3.94	80.00	3.15	350.00	13.78
Spindle height										
Pitch min./max	0-9.9999	0-0.39	0-9.9999	0-0.39	0-9.9999	0-0.39	0-9.9999	0-0.39	0-9.9999	0-0.39
No.of spindle	1		1		2		4		(=1\	
Spindle version side		side(front)		side		front		side		
Tail stock	optional		optional							
Foot switch	C	ptional	optional		c	ptional	optional		optional	
Start automatic	Yes		Yes		Yes		Yes		Yes	
Safety stop	Yes		Yes		Yes		Yes		Yes	
Extra spindle brake	Yes		Yes		Yes		Yes		Yes	
Gear ratio low speed			12	00-1500	3/					
Gear ratio high speed			40	00-5000						
Motor power		375W		750W		750W		750W		750W
Power supply	2	230V,AC	2	30V,AC	2	30V,AC	2	230V,AC	2	30V,AC
Program display	LED display		LED display		LED display		LED display		LED display	
Memory capacity	999 program		999 program		999 program		999 program		999 program	
Downloading programs	Manual Set-up		Man	ual Set-up	Manual Set-up		Manual Set-up		Manual Set-up	
Software languages	English									
Drive motors		Spindle:3 phase motor with inverter, Traverse: stepper motor								
Controller		Microproces or Logic Control								
Electro station		Inside controller								
Winding methods	Layer stop, spreading etc.									
Control panel	. 0	perator keys for	or machin	e functions an	d correcti	ons as well as	start sto	p reset and en	nergency	buttons
Speed and torque change	CIS	sion	(C)	Eas	y change	with pulleys and	d belt	ach	ine	es.
Traverse				Pred	cision ball	bearing lead s	crew			
Accessories optional		Winding Cl	nucks,win	ding tools, wire	guides, w	vire tensioners,	wire dere	elers and spoo	l containe	rs
Wight net/gross	60	90	60	90	60	90	60	30	60	90
Space for machine	8	0*50*70	80*50*70		80*50*70		95*62*90		95*62*90	



MODEL BW1 BOBBIN WINDING MACHINE

The BW1 is an up-to-date microprocessor controlled bench model of high quality and considerable value.

It is designed for high-frequency switching power coils, multifunctional controller and stable winding pitch system. It uses a inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control. The BW1 has simple operation and speed. maintenance



CONTROLLER Microprocessor Logic control

DISPLAY LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED Up to 3000rpm

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 0.5HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT L700mm X W750mm X H550MM 42KG

TECHNICAL DATA:	mm	inch/AWG #18-44 AWG	
WIRE SIZE	0.05-1.0mm		
NO. OF SPINDLE	1	1	
TRAVERSE WIDTH	0-100mm	0-3.94inch	
READ PITCH	0-9.999mm	0-0.39inch	
MAXWINDING DIMENSION	100mm	up to 3.94inch	



WIRE SPOOL



WIRE TENSIONER T type 0.1-0.3mm T2 type 0.03-0.1mm

MODEL BW2 BOBBIN WINDING MACHINE



The BW2 is an up-to-date microprocessor controlled bench model of high quality and considerable value. It is designed transformers and chokes. It uses inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control.



CONTROLLER

Microprocessor Logic control

DISPLAY LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED ratio low=1500 rpm ratio high=5000rpm

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 1HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT L550mm X W460mm X H450MM 38KG

TECHNICAL DATA:	mm /	inch/AWG		
WIRE SIZE	0.6-2.0mm	#12 1/2-22 1/2AWG		
NO. OF SPINDLE	1	1		
TRAVERSE WIDTH	0-100mm	0-3.94inch		
READ PITCH	0-9.999mm	0-0.39inch		
MAXWINDING DIMENSION	150mm	up to 5.91inch		



Bw2-s



MODEL BW2-S BOBBIN WINDING MACHINE

Precision Coil Winding Machines

The BW2-S is an up-to-date microprocessor controlled bench model of high quality and considerable value. It is designed for high-frequency switching power coils, multifunctional controller and stable winding pitch system. It uses a special inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control. And it has proven to be the optimal choice in VCs BOBBIN winding machines for heavy wire applications with one spindle.



CONTROLLER

Microprocessor Logic control

DISPLAY

LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED

ratio low=1500 rpm ration high=5000rpm

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 1HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT L550mm X W460mm X H450MM 38KG

TECHNICAL DATA:	mm	inch/AWG
WIRE SIZE	0.6-2.0mm	#12 1/2-22 1/2AWG
NO. OF SPINDLE	1	1
TRAVERSE WIDTH	0-133mm	0-5.24inch
READ PITCH	0-9.999mm	0-0.39inch
MAX.WINDING DIMENSION	150mm	up to 5.91inch



BW2-S

MODEL BW3 BOBBIN WINDING MACHINE



The BW3 is an up-to date microprocessor controlled bench top model of high quality and considerable value. It is designed for high-frequency switching power coils, multifunctional controller and stable winding pitch system. It use a special inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control. And it has proven to be the optimal choice in VCs BOBBIN winding machines for fine wire applications with 2-spindles.



CONTROLLER Microprocessor Logic control

DISPLAY LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED UP TO 5600 RPM

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 1HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT

TECHNICAL DATA:	mm	inch/AWG	
WIRE SIZE	0.03-0.05mm	#24 to 47AWG	
NO. OF SPINDLE	2	2	
TRAVERSE WIDTH	0-100mm	0-3.94inch	
READ PITCH	0-9.999mm	0-0.39inch	
MAXWINDING DIMENSION	100mm	up to 3.94inch	









MODEL BW4 BOBBIN WINDING MACHINE

The BW4 is an up-to date multi-spindle controlled bench top model of high quality and considerable value. It is designed for power coils, it is for spindles, multifunctional controller and stable winding pitch system. It uses a special inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control. And it has proven to be the optimal choice in VCs BOBBIN winding machines for fine wire applications with 4-spindles.



CONTROLLER
Microprocessor Logic control

DISPLAY LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED UP to 5600 RPM

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 0.5HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT L700mm X W600mm X H900MM 45KG

TECHNICAL DATA:	mm	inch/AWG
WIRE SIZE	0.03-0.05mm	#24 to 47AWG
NO. OF SPINDLE	4	4
TRAVERSE WIDTH	0-100mm	0-3.94inch
READ PITCH	0-9.999mm	0-0.39inch
MAX.WINDING DIMENSION	80mm	up to 3.15inch



WIRE SPOOL



WIRE TENSIONER T1 type 0.1-0.3mm T2 type 0.03-0.1mm

MODEL BW5 BOBBIN WINDING MACHINE



The BW5 is an up-to date microprocessor controlled bench model of high quality and considerable value. It is designed for high-frequency switching power coils, multifunctional controller and stable winding pitch system. It uses a special inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customers high-quality control.



CONTROLLER Microprocessor Logic control

DISPLAY LED Display

MEMORY CAPACITY 999 Programs

PROGRAMMING Manual Set-Up

WINDING SPEED UP to 3000 RPM

WINDING DRIVE POWER AC INVERTER MOTOR

WIRE PITCH CONTROL STEPPING MOTOR

ACCELERATION PROGRAM AUTOMATIC

DECELERATION PROGRAM AUTOMATIC

MAIN WINDING DRIVE POWER AC 1.0HP INVERTER MOTOR

SUPPLY VOLTAGES 230 VOLT,50-60HZ

MACHINE SIZE AND WEIGHT L1300mm X W900mm X150KG

TECHNICAL DATA:	mm	inch/AWG 9 to 44AWG	
WIRE SIZE	0.05-3.0mm		
NO. OF SPINDLE	1	1	
TRAVERSE WIDTH	0-350mm	0-13.78inch	
READ PITCH	0-9.999mm	0-0.39inch	
MAX.WINDING DIMENSION	350mm	up to13.78inch	



WIRE SPOOL



WIRE TENSIONER T1 type 0.1-0.3mm T2 type 0.03-0.1mm



ACCESSORIES





Spreading Device Nozzi System 1 application for BW3, BW4.

The red gem leading needle can escape from flowing.



Spreading Device Nozzi System 2 application for BW3, BW4. The red gem leading needle can escape from flowing.



Spreading Device for Heavy Wire application for Bw2.



Spreading Device for Fine Wire application for



Tension Controller suitable for wire with diameter, less than



Insulation Taping Set Application for BW1. Bakelite wheel is used on tension controller and alignet.



Controller



Wire spool