Guangzhou YuBen Hydraulic Technology Co., Ltd

Add: A5 Factory, Lanyuan Industrial Zone, No. 8 Xinwu Sixth Street, Zhaidong Village, Yongning Street, Zengcheng District, Guangzhou

YB-P165

FEATURES



TECHNICAL DATA

Max crimping dia(mm)6-202Max crimping dia (inches)0.24-7.95Max crimping force(kN)5000Max crimping force (Tonnage)500Cycle time 10 mm(s)3.6Hose size ID (inches)6"Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440DIMENSIONS (L x W x H)P160 Dies:			
Max crimping force(kN)5000Max crimping force (Tonnage)500Cycle time 10 mm(s)3.6Hose size ID (inches)6"Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Max crimping dia(mm)	6-202	
Max crimping force (Tonnage)500Cycle time 10 mm(s)3.6Hose size ID (inches)6"Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Max crimping dia (inches)	0.24-7.95	
Cycle time 10 mm(s)3.6Hose size ID (inches)6"Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Max crimping force(kN)	5000	
Hose size ID (inches)6"Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Max crimping force (Tonnage)	500	
Dies set seriesP32&P160Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Cycle time 10 mm(s)	3.6	
Max opening(mm)+125Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Hose size ID (inches)	6"	
Max opening without dies(mm)345Master die D/L(mm)220/116Master die D/L(inches)8.66/4.57Motor Power (kW/HP)6.5/8.8Oil tank volume(L)135Motor Voltage (V):Tri200/220/380/400/440	Dies set series	P32&P160	
Master die D/L(mm) 220/116 Master die D/L(inches) 8.66/4.57 Motor Power (kW/HP) 6.5/8.8 Oil tank volume(L) 135 Motor Voltage (V):Tri 200/220/380/400/440	Max opening(mm)	+125	
Master die D/L(inches) 8.66/4.57 Motor Power (kW/HP) 6.5/8.8 Oil tank volume(L) 135 Motor Voltage (V):Tri 200/220/380/400/440	Max opening without dies(mm)	345	
Motor Power (kW/HP) 6.5/8.8 Oil tank volume(L) 135 Motor Voltage (V):Tri 200/220/380/400/440	Master die D/L(mm)	220/116	
Oil tank volume(L) 135 Motor Voltage (V):Tri 200/220/380/400/440	Master die D/L(inches)	8.66/4.57	
Motor Voltage (V):Tri 200/220/380/400/440	Motor Power (kW/HP)	6.5/8.8	ľ
• • • • • • • • •	Oil tank volume(L)	135	
DIMENSIONS (L x W x H) P160 Dies:	Motor Voltage (V):Tri	200/220/380/400/440	
	DIMENSIONS (L x W x H)	P160 Dies:	

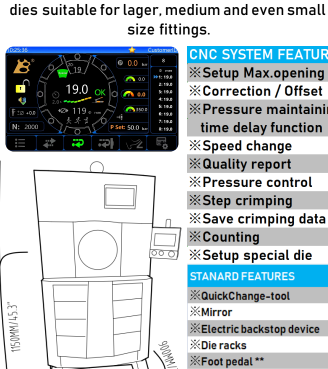
Machine (mm)	1060X860X1825
Machine (inch)	41.7X33.9X71.9
Package (mm)	1110X995X1915
Package (inch)	43.7X39.2X75.4
Station (mm)	782X753X1060
Station (inch)	30.8X29.6X41.0
Package (mm)	869X828X1340
Package (inch)	34.2X32.59X52.8
WEIGHT (KG)	
Machine N.W.	2430
Machine G.W.	2480
Station N.W.	190
Station G.W.	220

P160 Dies:	/380/400/440	~d_/			
DieSetNo	Crimping range	ID (mm)	L (mm)		
P160/84	84.0-92.0	84	120		
P160/92	92.0-100.0	92	120		
P160/100	100.0-108.0	100	120		
P160/108*	108.0-116.0	108	120		
P160/116*	116.0-126.0	116	120		
P160/126*	126.0-136.0	126	120		
P160/136*	136.0-146.0	136	120		
P160/146*	146.0-156.0	146	120		
P160/156*	156.0-166.0	156	120		
P160/166*	166.0-178.0	166	120		
P160/178*	178.0-190.0	178	120		
P160/190*	190.0-202.0	190	120		
*: Non standard die					

1800MM/70.8"

8

9 6 8



1100MM/43.3

CNC SYSTEM FEATURES				
※Setup Max.opening				
※Correction / Offset				
%Pressure maintaining				
time delay function				
Speed change				
※Quality report				
%Pressure control				
Step crimping				
※Save crimping data				
*Counting				
Setup special die				
STANARD FEATURES				
XQuickChange-tool				
ЖMirror				
Electric backstop device				
※Die racks				
※Foot pedal **				
(**with Automatic continuous crimping function)				
CONTROL %Semi-Automatic				
×Automatic				
*/				

IAE

SGS

Yuben P165 hose-crimping machine has been designed to crimp up to 6" 4-spiral hoses . Max opening 345mm. P165 die system with adaptor

P32 Dies:						
DieSetNo	Crimping range	ID (mm)	L (mm)			
P32/06*	6.0-8.0	6	55			
P32/08*	8.0-10.0	8	55			
P32/10*	10.0-12.0	10	55			
P32/12*	12.0-14.0	12	55			
P32/14	14.0-16.0	14	55			
P32/16	16.0-19.0	16	55			
P32/19	19.0-22.0	19	55			
P32/22	22.0-26.0	22	70			
P32/26	26.0-30.0	26	70			
P32/30	30.0-34.0	30	70			
P32/34	34.0-39.0	34	75			
P32/39	39.0-45.0	39	75			
P32/45	45.0-51.0	45	90			
P32/51	51.0- 57.0	51	90			
P32/57	57.0-63.0	57	100			
P32/63	63.0-69.0	63	110			
P32/69	69.0-75.0	69	110			
P32/74*	74.0-80.0	74	110			
P32/78*	78.0-87.0	78	110			
*: Non standard die						

×cnc