

GARLWAY MACHINERY



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2014

1 0

60,000 3 300 2,000

Garlway

Machinery





: JZC350



J Z C 3 5 0

J Z C 3 5 O



: J W6000



3 7 k W

6 m³

6				
3 7 k W				
4105 4				
4 8 5	5 0 0			
2.8		1		
3 2		1 8 0 °		



: J W1 5 0 0



360°

1.5
1.8 60
1 5 k W

3 6 0



: J W500



5 O O L 3 5 r p m 7 . 5 K W

500L
3 5 r p m
7 . 5 K W
1 5 0 0 mm× 1 4 0 0 mm



: J W400



400L 5.

5 K W 1 9 r p m

400L
19 rpm
5. 5 K W
1 2 0 0 mm× 1 2 0 0 mm
1. 2
/



J w1 0 0 0

: J W1 0 0 0



1 0 0 0 L	1 2 0 0 - 1 4 0 0 L
45 r / mi n	
1 5 k w	
1 6 0 0 × 2 0 0 0 mm	1 8 0 0 × 1 6 0 0 mm
6 5 0 k g	



: HZS25



25 / 20 /
J S 5 0 0
50.25KW
7 2 S
0.5
0.75
PLD800 PLD1200 3
3.5
800L 1200L
5 0 mm
± 2 ± 1
1.5-3.8 m
5 O . 2 5 K W
11693mm × 13060mm × 17245mm
1 7 5 0 0 k g



	·
J S 5 0 0	
/	



J d c 3 5 0

: JDC350



J D C 3 5 0

J D C 3 5 0
J D C



: JZC300



Quality

Portable cement mixer for conand DIY. High performance, eadurable design.

Parameter	Specification	Ī
Capacity	Feeding: 480L, Discharging: 300L	
Productivity	9 - 1 2 m³ / h	
Motor Power	Mixing: 4KW, Lifting: 4KW, Pump: 0.55KW	
Stirring Drum Speed	17 r/min	
Maximum Aggregate Siz	60 mm	
Overall Dimension	2376 × 1990 × 2750 mm	
Overall Weight	1650 kg	
Application Field	Description	
General Construction	Concrete mixing for civil and commercial buildings, rural self-built ho	
	concrete mixing for civil and commercial buildings, fural self-built no	ouses,
	e Concrete mixing for road laying, bridge construction, road base, bridge	
Road and Bridge Proje		
Road and Bridge Proje	e Concrete mixing for road laying, bridge construction, road base, bridge	
Road and Bridge Proje	e Concrete mixing for road laying, bridge construction, road base, bridge production of small concrete components like blocks and precast panels	
Road and Bridge Proje Concrete Component Fa	e Concrete mixing for road laying, bridge construction, road base, bridge production of small concrete components like blocks and precast panels	e pier
Road and Bridge Proje Concrete Component Fa Product Selling Point	e Concrete mixing for road laying, bridge construction, road base, bridge production of small concrete components like blocks and precast panels. Description	e pier n 35-4

Designed and manufactured according to GB/T9142-2000 standard, efficient, hi



J z c 4 0 0

: JZC400



J Z C 4 O O

J Z C 3 O O	4 5 #	
J Z C 3 5 O	4 5 #	
J Z C 4 O O	4 5 #	
J Z C 5 O O	4 5 #	
J Z C 7 5 0	4 5 #	
J Z C 1 O O O	4 5 #	
J Z C 1 5 0 0	4 5 #	



J z c 5 0 0

: JZC500



J Z C 5 O O

J Z C 5 O O
5 0 0 L
800L
18~20 m³/h
6 0 mm
13 r/min
20 k m/ h
7 . 5 k w
5.5KW
0.55kw
2 4 0 0 k g

× × 3500x2200x3200 mm



: J W2000



2000L
45r/
2 2 k W
2800mm × 2800mm × 2000mm
1 2 0 0 k g

2 7 0



J z c 1 0 0 0

: JZC1000



Discover the high-performance for construction sites, road factories. Features 1600L feed discharge, and precise mixing efficiency today!

Parameter	Value / Description
Feeding Capacity	1600L
Discharge Capacity	1000L
Productivity	25 - 30 m³ / h
Mixing Drum Speed	13r/min
Maximum Particle Si	z 1 0 0 mm
Water Supply Error	2 %
Discharge Height	2 5 0 0 mm
Application Fields	General construction site, Road and bridge project, Concrete component
Selling Points	Sturdy and durable structure, Good mixing quality, Easy operation, Conv



: JZC750



18 22m3/h

BV ISO



: HZS35



3 5 2 5 3 5
J S 7 5 0
3 O K W
1 2 0 0 L
0.75
7 5 S
PLD1200 3
3 6
1 2 0 0 L
3
60mm 80mm
0 250kg 1kg
0 - 2 0 0 k g 1 k g
2 . 8 2 m
3 . 8 m
7 4 . 9 K W
4951mm × 3650mm × 6225mm



J S 7 5 0
50,000



: GJW 350



350L
21r/
5 . 5 k W
1 2 0 0 × 1 4 0 0 mm
350kg



: J W7 5 0



7 5 0 L
1 2 0 0 L
30 - 35 m³ / h
8 0 mm
2 × 7 . 5 k w
7 . 5 k w
1 . 1 k w
20r/min
2 6 5 0 mm× 1 3 1 5 mm× 2 1 8 0 mm

1.2



: HZS75



7 5

J S 1 5 0 0

H Z S 7 5

_

75 /

JS1500 30×2kW 1.5 2.4

PLD2400 4 2400L 80mm

= 2 = 1

3.8

24350mm x 10595mm x 18704mm

120kW

60



	\	



Hzs90 Multiquip

: HZS90



Z S 9 O

Н

	90 /
	J S 1 5 0 0 2 × 3 0 k W 1 5 0 0 L 6 0 S
	PLD2400 2400L 4
	8 0 mm
-	(0 - 9 0 0) ± 1 % k g
-	$(0-50) \pm 1 \% k g$
-	0 - 5 0 0 0 ± 2 %k g
	3 × 1 0 0 t
	3.8 4.2
	1 6 4 k W
	2 4 × 1 0 × 1 8
	65000kg
	1 6 4 k W 2 4 × 1 0 × 1 8

90
J S 1 5 0 0





: J W3 0 0 0



3
18.5kW
3 5
30 rpm
2200mm x 2200mm x 1600mm
8 5 0 k g



: J W5 0 0 0



	5	
	3 O k W	
	4 8 5	5 0 0
	2.6	3.2 ~ 3.2
_	3 O k W	
	3 0 K W	
-		3 0 4
-		
-		
-		



: HZS180



180
J S 3 O O O MA O 4 5 O O / 3 O O O S D S H O
1 1 0 k W 2 × 5 5 k W
3
PLD4800
4800L
4 6
0 1500kg ±1
0 - 5 0 k g (± 1 %)
4
200
180
183000



PLC



: HZS120



H Z S 1 2 0

120 /
J \$ 2 0 0 0
2 × 37 k W
3 2 0 0
2
PLD3200
3 2 0 0
2 4
20
1 2 0 mm
± 1 %
± 2 %
2 × 2 0 0
3.8 4.2
1 4 5 - 2 0 9 . 5 k W
90 x 10³ kg



1 2 0 /
PLC



: HZS50



	50 30 35
	J S 1 0 0 0
	2 × 18.5 K W
	1 0 0 0 L
	1 5 0 0 L
	7 2 S
	PLD1600
	3.5 × 3
	1600L
	3
	8 0 mm
	0 600kg ± 1
	0 300kg ± 1
	2.58m
	2.7 m 3.8 m
	85.0KW
2.7 m	10867mm × 4070mm × 6560mm
3.8 m	17012mm × 4070mm × 8400mm
2.7 m	1 4 8 7 0 k g
3 . 8 m	1 7 5 7 0 k g



5 0 /
J S 1 0 0 0



J s 1 5 0 0

: JS1500



J S 1 5 0 0

J S 1 5 0 0

1 . 5



J s 1 0 0 0

: JS1000



J S 1 0 0 0

J S 1 0 0 0
1



: J W4000





J d y 3 5 0

: JDY350



1 18-21



J s 5 0 0

: JS500



H Z S 2 5		P L D		
1 . 5 m	3 . 8 m			
1 1				

ISO SGS



J s 3 0 0 0

: JS3000



J S 3 O	0 0		J	S	3	0	0	C

6 0 0 m
3 1
/



: JS750



7 5 0 L
1 2 0 0 L
3 0 - 3 5 m ³ / h
3 O k W 7 . 5 k W
8 0 mm

1 . 6 m/ 2 . 7 m/ 3 . 8 m



Н

J s 2000

Freight

: JS2000



Belle

J S 2 0 0 0
2





Garlway Machinery
55

