



G A R L W A Y   M A C H I N E R Y

.....

# GARLWAY MACHINERY

> > >

2014

60,000

300

2,000

Garlway Machinery



: J W 5 0 0 0



	5	
	30	
	485	500
	~ 2.6	~ 3.2
-	30	
-		30
-		
-		
-		

: J Z C 3 0 0



Portable cement mixer for construction and DIY. High performance, easy to use, and durable design.

Parameter	Specification
Capacity	Feeding: 480L, Discharging: 300L
Productivity	9-12 m <sup>3</sup> /h
Motor Power	Mixing: 4KW, Lifting: 4KW, Pump: 0.55KW
Stirring Drum Speed	17 r/min
Maximum Aggregate Size	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 houses,
Road and Bridge Project	Concrete mixing for road laying, bridge construction, road base, bridge pier
Concrete Component Factory	Production of small concrete components like blocks and precast panels

Product Selling Point	Description
Performance	Self-falling double-cone reversing discharging, homogeneous concrete in 35-4
Structure	Tires and towing frame for easy transfer, adjustable height legs for stability
Operation	Water supply system with motor, pump, regulating valve, and time relay control
Quality	Designed and manufactured according to GB/T9142-2000 standard, efficient, high

# J z c 5 0 0

: J Z C 5 0 0



J Z C 5 0 0

	J Z C 5 0 0
	5 0 0 L
	8 0 0 L
	1 8 ~ 2 0 /
	6 0
	1 3 r / mi n
	2 0 k m / h
	7 . 5
	5 . 5
	0 . 5 5
	2 4 0 0
x x	3 5 0 0 x 2 2 0 0 x 3 2 0 0

# J z c 1 0 0 0

: J Z C 1 0 0 0



Discover the high-performance construction sites, road project. Features 1600L feeding, 1000L precise mixing. Enhance efficiency.

Parameter	Value / Description
Feeding Capacity	1600L
Discharge Capacity	1000L
Productivity	25 - 30m <sup>3</sup> / h
Mixing Drum Speed	13r / min
Maximum Particle Size	100mm
Water Supply Error	2%
Discharge Height	2500mm
Application Fields	General construction site, Road and bridge project, Concrete component factory
Selling Points	Sturdy and durable structure, Good mixing quality, Easy operation, Convenient

: J Z C 7 5 0



1

	1.8 - 2.2 m <sup>3</sup> / h
	B V I S O
	1
	2

: J W 2 0 0 0



	2 0 0 0 L
	4 5 r / m i n
	2 2
	2 8 0 0    x    2 8 0 0    x    2 0 0 0
	1 2 0 0
	2        7 0

: J W1 5 0 0



3 6 0 °

	1 . 5		
	1 . 8	6 0	
	1 5		
	3 6 0		

: J W 7 5 0



	750L
	1200L
	30 - 35 /
	80
	2 x 7.5
	7.5
	1.1
	20r / mi n
	2650 x 1315 x 2180
	1.2

# JW1000

: JW1000



	1000 1200-1400
	45r/min
	15
	1600×2000mm 1800×1600mm
	650
	/

# J d c 3 5 0

: J D C 3 5 0



J D C 3 5 0

	J D C 3 5 0
	J D C

# H z s 7 5

: H Z S 7 5



H Z S 7 5

7 5 /					
J S 1 5 0 0		3 0 × 2 k W		1 . 5 2 . 4	
P L D 2 4 0 0		4		2 4 0 0 L 8 0 m m	
± 2 %		± 1			
3 . 8					
2 4 3 5 0		x 1 0 5 9 5		x 1 8 7 0 4	
1 2 0					
6 0					
7 5 /					
J S 1 5 0 0					

# Bunnings

# Hzs 25

: HZS 25



	25 / 20 /
	JS 500
	50. 25
	72S
	0. 5
	0. 75
	PLD800 PLD1200
	3. 5
	800 1200
	50
	± 2% ± 1
	1. 5 - 3. 8 m
	50. 25
	11693 x 13060 x 17245
	17500

J S 5 0 0

/

: J Z C 3 5 0



J Z C 3 5 0

J Z C 3 5 0	

: J W 6 0 0 0



6

3 7

	6	
	3 7	
	4 1 0 5	
	4 8 5	5 0 0
	2 . 8	1

1 8 0 °

: J W3000



	3
	18.5
	35
	30
	2200 x 2200 x 1600
	850

# H z s 3 5

: H Z S 3 5



	35 / 25 - 35 /	
	J S 7 5 0	
	30	
	1 2 0 0 L	
	0 . 7 5	
	7 5 S	
	P L D 1 2 0 0	
	3 6	
	1 2 0 0 L	
	3	
	6 0	8 0
	0 - 2 5 0	1
	0 - 2 0 0	1
	2 . 8 2 m	
	3 . 8	
	7 4 . 9	
	4 9 5 1	× 3 6 5 0 × 6 2 2 5

	J S 7 5 0

	5 0 , 0 0 0
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# J z c 4 0 0

: J Z C 4 0 0



J Z C 4 0 0

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

# H z s 1 2 0

: H Z S 1 2 0



H Z S 1 2 0

	1 2 0 /
	J S 2 0 0 0
	2 × 3 7
	3 2 0 0
	2
	P L D 3 2 0 0
	3 2 0 0
	2 4
	2 0
	1 2 0
	± 1 %
	± 2 %
	2 × 2 0 0
	3 . 8 4 . 2
	1 4 5 - 2 0 9 . 5
	9 0 × 1 0 <sup>3</sup>

1 2 0

P L C

# H z s 9 0

: H Z S 9 0



H Z S 9 0

	9 0	/		
	J S 1 5 0 0		2 × 3 0 k W	1 5 0 0 L 6 0 S
	P L D 2 4 0 0	2 4 0 0 L	4	
		8 0 m m		
-		( 0 - 9 0 0 ) ± 1 % k g		
-		0 - 5 0 ± 1 % k g		
-		0 - 5 0 0 0 ± 2 % k g		
		3 × 1 0 0 t		
	3 . 8	4 . 2		
		1 6 4		
	2 4	x 1 0	x 1 8	
		6 5 0 0 0		
		9 0		
	J S 1 5 0 0			


# Js 500

: JS500



	PLD HZS25
	1.5 3.8
	11
	ISO SGS

: J W 4 0 0 0



	5 . 3	4
	3 7	
	2 . 6	3 . 2

# J s 1 0 0 0

: J S 1 0 0 0



J S 1 0 0 0

	J S 1 0 0 0

# J s 2 0 0 0 V o l u m e t r i c C o n c r e t e M i x e

: J S 2 0 0 0



	J S 2 0 0 0
	2

# Harbor Freight Js1500

: JS1500



JS1500

	JS1500
	1.5

# H z s 5 0

: H Z S 5 0



	50 / 30-35 /
	J S 1 0 0 0
	2 × 18.5
	1 0 0 0 L
	1 5 0 0 L
	7 2 S
	P L D 1 6 0 0
	3.5 × 3
	1 6 0 0 L
	3
	80
	0 - 6 0 0 ± 1
	0 - 3 0 0 ± 1
	2.58m
	2.7 3.8
	85.0
2.7	10867 × 4070 × 6560
3.8	17012 × 4070 × 8400
2.7	14870
3.8	17570


	50 /
	J S 1 0 0 0

: J W 4 0 0



1 9  
r p m

4 0 0 L

5 . 5 K W

	4 0 0 L
	1 9 /
	5 . 5
	1 2 0 0 × 1 2 0 0
	1 . 2
	/

: G J W 3 5 0



	3 5 0 L
	2 1 r / m i n
	5 . 5
	1 2 0 0 × 1 4 0 0
	3 5 0

# H z s 1 8 0

: H Z S 1 8 0



\_\_\_\_\_

	180
	J S 3 0 0 0      M A 0 4 5 0 0 / 3 0 0 0 S D S H O
	110      2 × 55
	3
	P L D 4 8 0 0
	4800L
	4    6
	0 - 1500      ± 1
	0 - 50      ± 1
	4
	200
	180
	J S 3 0 0 0

P L C




# J s 3 0 0 0

: J S 3 0 0 0



J S 3 0 0 0

	6 0 0
	3
	/

: J W500



500L

35rpm

7.5KW

	500L
	35rpm
	7.5
	1500 × 1400

: JS750



	750L
	1200L
	30-35 /
	30 + 7.5
	80
	1.6 / 2.7 / 3.8



Garl way Machinery

5 5

