Lilting Electromagnet for Handling Bundled Steel Tubes, transporting hunched steel pipes, China m... Page 1

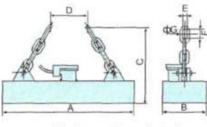


## magnet<mark>on</mark>move.com

## Lilting Electromagnet Series MW29 for Handling Bundled Steel Tubes

Features:

- The shape of magnetic pole is fhat. It is suitable for transporting hunched steel pipes with various kinds of outside diameter, length and quantity.
- 2. The surface of magnetic pole is even, so the surface of steel pipe will not be damaged.
- 3. Flexible operation. It can lift one to several bunches at a time.



overall simension sketch



						ľ	data DC-220V, TD-60%		
ove	erall	dime	ensi	on (	mm	)	Mass power	examples for lifting capacity(Diameterxlength) combinaton of	
Α	В	С	D	Е	F	G	(kg)	(kw)	two electromagnets
1000	600	1000	500	100	170	32	900	5	diameter of each punch is about $\phi$ 500mm weight of each punch 1000kg
1500	600	1100	500	100	170	32	1300	7.5	diameter of each punch is about φ600mm weight of each punch 1000kg
1200	700	1000	500	100	170	32	1800	8.5	diameter of each punchisabout φ500mmweightof eachpunch 1000kg two bunches side by side
2200	700	1500	700	125	170	38	3500	15	diameterof each punchisaboutφ500mmweightof eachpunch 1000kg four bunches side by side
1	<b>A</b> 0000 5000 2000	A     B       000     600       500     600       200     700	A     B     C       000     600     1000       500     600     1100       200     700     1000	A     B     C     D       000     600     1000     500       500     600     1100     500       200     700     1000     500	A     B     C     D     E       000     600     1000     500     100       500     600     1100     500     100       200     700     1000     500     100	A     B     C     D     E     F       000     600     1000     500     100     170       500     600     1100     500     100     170       200     700     1000     500     100     170	A     B     C     D     E     F     G       000     600     1000     500     100     170     32       500     600     1100     500     100     170     32       200     700     1000     500     100     170     32	overall dimension (mm) Mass   A B C D E F G (kg)	OVEFAIL CINENCIPAL OF C

© Copyright 2007 YUXIANG Magnetic Materials Ind. Co., Ltd.All Rights Reserved.