

## LIFTING CLAMPS & MAGNETS

**IPNM10P** 

## IPNM10N



## For use in almost all sectors of industry where, during the lift or transfer, no damage to the material is permitted.

- Available in capacities of .5 , 1 and 2 metric tons (higher Working Load Limits are available upon request).
- Wide variety of jaw openings available: 0" to 1.56"
- Welded alloy steel body for strength and smaller size. Forged alloy components, where required.
- Individually Proof Tested to 2 times the Working Load Limit with certification.
- Crosby IP logo, Working Load Limit and jaw opening permanently stamped on body.
- Each product is individually serialized, with the serial number and Proof Load test date stamped on body. User manual with test certificate is included with each clamp.
- Full 180° turning range for material transfer, turning or moving.
- Lock open, lock closed ability with latch for pretension on material and then release of material.
- · Material must be clean and dry.
- There is no minimum WLL required.
- Maintenance replacement kits are available.
- Temperature range -4° F (-20° C) to 158° F (70° C)
- Optional with brake pad lining for temperature range -40° F (-40° C) to +392° F (+200° C)
- · Special jaw openings or curved jaws upon request.

## **Model IPNM10**



												-07	-	
	Working Load Limit	Stock	Weight Each	Dimensions (in)									Maintenance Kit Stock No.	
Model	(t)*	No.	(lb)	Jaw A	В	С	D	E	F	G	Н	K	Slock No.	
IPNM10N	0.5	2703811	5.95	0 - 0.38	3.31	6.26	9.25	1.57	5.04	2.36	1.61	0.43	2715414	
IPNM10N	1	2703738	9.70	0 - 0.75	3.82	8.23	10.94	1.57	7.24	3.15	2.20	0.43	2715423	
IPNM10	2	2703442	32.0	0 - 1.56	6.02	10.16	15.59	2.76	11.65	3.94	6.34	0.63	2729084	
With protection cap														
IPNM10P	0.5	2703278	6.17	0 - 0.38	3.23	6.18	8.70	1.57	5.71	2.68	1.89	0.43	2729440	
IPNM10P	1	2703279	9.92	0 - 0.75	3.82	7.68	10.87	1.57	8.07	3.23	2.60	0.43	2715180	
	With larger jaw opening													
IPNM10NJ	1	2703814	10.4	0.81 - 1.44	3.82	8.66	12.64	1.57	7.87	3.15	2.20	0.43	2715468	
IPNM10NJ1	1	2703819	12.1	0 - 1.00	3.82	9.37	13.82	1.57	8.39	3.15	2.48	0.43	2729037	
				_										

<sup>\*</sup>Design Factor based on EN 13155 and ASME B30.20.





