# **Drum Clamps**

**IPDV** The IPDV drum clamp

clamp.

is for vertical lift and

transfer. Allows drum

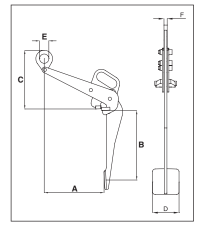
to remain in an upright position during the lift

and transfer using one

## Designed to lift, move and transfer 50-55 gallon drums with steel tops

- Available in capacity of .5 metric tons.
- Jaw openings available: IPDV 11.8" and IPVK .67".
- 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
- Company name (CrosbyIP), logo, Working Load Limit and jaw opening ٠ 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
- Maintenance and repair kits are available.
- Manufactured by an ISO 9001 facility.
- IPDV is RFID EQUIPPED. •





## Model IPDV

Working IPDV Weight Dimensions							
Model Load Limit Stock Each (in)	Dimensions (in)						
(t)* No. (lb) Jaw A B C D E	F						
IPDV 0.5 2700118 15.7 11.75 14.76 11.42 3.94 1.97	0.47						





### **IPVK**

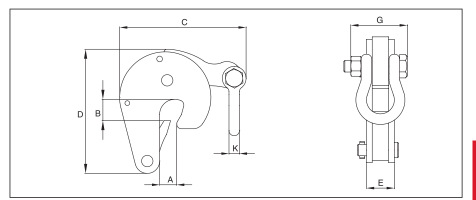
The IPVK drum clamp is for vertical lift and transfer. Automatically locks on drum, and can be used alone or in pairs.



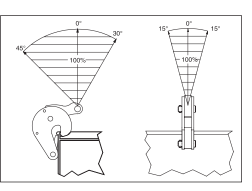
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Aodel IPVK											
Model	Working Load Limit	IPVK Stock	Weight Each	Dimensions (in)							
	(t)*	No.	(lb)	Jaw A	В	С	D	E	G	К	
IPVK	0.5	2700116	3.53	0 - 0.63	1.02	5.31	5.20	1.14	2.01	0.43	

\* Design Factor based on EN 13155 and ASME B30.20.







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