# **Broke Paper Clamps**



- Handles broke paper, flattened cardboard cartons, waste packing paper and other, similar materials while maintaining normal forklift operation
- Arms fold up out of the way when not in use
- Developed specifically to stabilize scrap paper cuttings
- Attachment wraps around truck carriage for minimum lost load thickness and center of gravity
- Utilizes long-lasting chrome-plated cylinder rods and precision-honed shells
- Allows excellent load visibility for the operator

1.800.285.7000

Twin hydraulic cylinders exert firm, even pressure on load

See page D-16

### **Broke Paper Clamps**

- · Firmly grips and holds broke on forks while traveling
- Extends fully out of the way to allow normal use of forks
- Quick-change lower hooks included





### Broke Clamps, 1 Function

Model Number	Capacity (lb @ 24")	Mounting Class	Min. Fork Length (in)	Overall Width (in)	HCG (in)	AET¹ (in)	Weight (lb)			
QCNB040A37	4,000	II	36	37						
QCNB040A42	4,000	II	36	42	_					
QCNB100B42	10,000	III	42	42	Consult Factory	Consult Factory	Consult Factory			
QCNB100B48	10,000	III	42	48	_ ,	,	,			
QCNB140C48	14,000	IV	48	48						

<sup>&</sup>lt;sup>1</sup> AET is measured to face of broke clamp carriage bars. AET does not include forks mounted to broke clamp. Note: For sideshifting, add \$140 to list price. Prices do not include forks. Use standard ITA forks. Weld-on design available.

## Minimum Truck Carriage Width

Model Number	Minimum Truck Carriage Width (in)
QCNB040A37	30
QCNB040A42	36
QCNB100B42	36
QCNB100B48	42
QCNB140C48	42

# Recommended Hydraulic Supply

Model Number		Flow (gpm)	Max psi		
	All models	4–8	2,000		

Hydraulic flow less than minimum may reduce operating speed and/or cause irregular arm movement. Higher flow may result in heat build-up, erratic operation and shortened hydraulic system life.

### **RHC-65 Series Roll Head Clamps (Grappler)**

- · Positive lever arm clamping force applied to roll
- Adjustable roll ranges and clamping force
- Automatic latch and unlatch
- Flattened expanded metal pad surface for sure grip



#### **Roll Head Clamps**

ĺ	Model Number	Capacity (lb)	Roll Range Dia. (in)	Adjustable Range (in)	Pad Size, H x W (in)	Weight (lb)	
	RHC65-50	6,500	38.5–50	2" increments (1" per arm)	10 x 5.5	315	
	RHC65-56	6,500	38.5–56	2" increments (1" per arm)	10 x 5.5	315	

NOTE: Overhead separators, bridles (cable) and operator pull cord (latch/release) not included.

### **Clamp Opening Control Kits**

- Requires the operator to perform two distinct actions to release the clamping force of an attachment
- Conforms to ANSI/ITSDF B56.1, Section 7.25.7 requirements
- · May be easily retrofitted onto existing installations

### Clamp Opening Control Kits

Part Number	Description	
2520519	Kit for 12V lift trucks	
2520520	Kit for 24V lift trucks	
2520521	Kit for 36V lift trucks	
2520522	Kit for 48V lift trucks	



