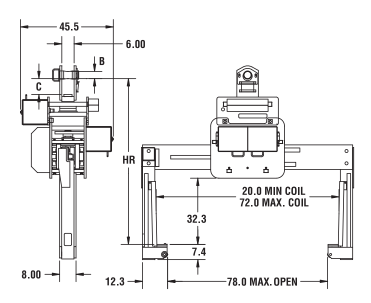


PRODUCT FEATURES:

- Motorized leg drive maximizes the efficient handling of coils.
- Leg drive speed 2.8" per second.
- · Narrow aisle stacking maximizes coil storage floor space.
- · Curved lifting pads for coil protection.
- · High impact plastic toe rollers prevent lifter foot contact.
- · Anti-clamp limit switch protects coil during closing of lifter.
- Heavy duty torque limiting drive protection during maximum open/closed conditions.
- Lockout limit switch prevents inadvertent leg opening during lift.
- · Alloy steel pin bail.
- · Easily replaceable slide wear guides.
- Design allows for easy maintenance access to drive components.
- Designed to operate on AC power supply.
- Motorized 350° rotation at approximately 2 RPM.
- · Complies with ASME standards.



Outside width at 20" minimum coil dimension is 79-1/2".

NOTE: Dimensions shown in inches.

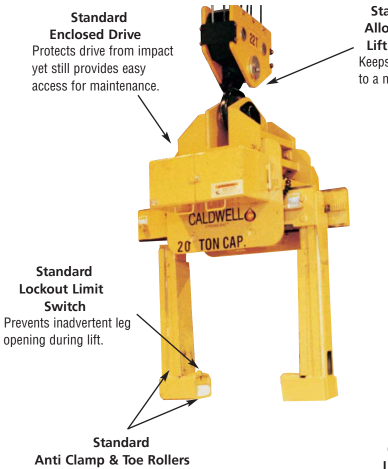
SPECIFICATIONS

		Dimensions (inches)						
Model	Capacity	Coil Width		HR		Pin/Bail		Weight
Number	(tons)	Min.	Max.	Headroom	Throat	В	C	(lbs.)
85R-15-72	15	20	72	79-1/8	32	3	8	4200
85R-20-72	20	20	72	79-1/8	32	3	8	4300
85R-25-72	25	20	72	80-7/8	32	3-1/2	7-3/4	4600
85R-33-72	33	20	72	80-7/8	32	3-1/2	7-3/4	4700

Other sizes available, consult factory.

Coil Lifters and Upenders

Coil Lifters Features And Options



Standard **Allov Steel Lifting Pin** Keeps headroom to a minimum.

Optional Motorized Bail Rotation Allows for independent and precise positioning of the load or the lifter.



Protects sides of coil from lifter damage.

Optional Lift Beam

Preform other lifts without the need to remove the grab from the crane hook.



Optional Built In Load Scale

With digital readouts for precise coil weight.



Optional Urethane Padding

Urethane coil edge protection attached to legs, feet, or both.



Optional Indicator Lights

Visual indicator for various functions.

Optional I.D. Photo-Electric Sensor

Photo-electric sensor indicates lifter foot alignment with coil I.D.

Optional Parking & Maintenance Stands

Provides storage for lifter when not in use and easy access for normal inspection & maintenance. See page A.49.

Optional Severe Duty Drive Package

For high cycle operations.