# TC-888 NMC-WOLLARD Mobile Belt Loader

# Electric, gas, or diesel conveyor with unique tubular chassis — deflects impacts — low maintenance

- Modular engine/transmission makes maintenance and repair simple
- Maneuvers around aircraft only 47.5" high (1.21 m)
- Component commonality streamlines parts and maintenance procedures

#### **Standard Features**

- Power steering
- Belt controls at front and rear of conveyor bed
- Right side hand rail
- Aircraft protection bumpers on conveyor
- Emergency stops on 4 corners
- Tubular, unitized impactdeflecting chassis

#### Designed for ramp work

Unique wrap-around tubular steel bumper deflects impacts — protects both the belt loader and other ramp equipment from dings, dents and collision damage. Look into the NMC-WOLLARD Belt Loader — designed for today's demands and economy.

# Electric AC/DC retro-fit kits available

### GSA: GS-07F-0558Y

NMC-WOLLARD

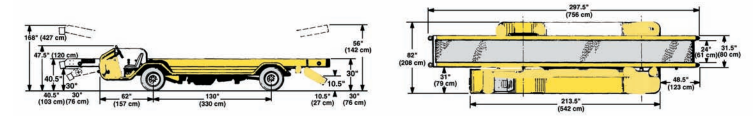
## NMC-WOLLARD TC-888 Mobile Belt Loader

**Specifications:** subject to change without notice. Photos and illustrations may show optional equipment.

Note: Dimensions may vary slightly with indivduall engine packages

Height of Conveyor Bed from Ground All measurements to top of roller.*			
Condition	Front	Rear	Angle
front EXTENDED rear retracted	167" (4.24 m)	14.5" (0.37 m)	33 degrees
front EXTENDED rear EXTENDED	154.5" (3.92 m)	41.5" (1.05 m)	24 degrees
front retracted rear EXTENDED	28" (0.71 m)	59" (1.50 m)	-6 degrees
front retracted rear retracted	42" (1.07 m)	33.5" (0.85 m)	2 degrees

\* Bed heights subject to change depending on engines and options selected



#### Aircraft Servicing Capability

All Aircraft having doorsill heights ranging from 42" (1.07 m) to 167" (4.24 m).

#### Chassis

Drive speed, gas/diesel....25 mph (40 kph) min Drive speed, electric, level......16 mph (26 kph) Operating ambient temperature range: -25°F to +125°F (-32°C to +52°C)

Grauability	
Turn Radius	22 ft. (6.7 m)
Ground Clearance	5.5" (140 mm)

#### **Conveyor Belt**

Up/Down controls: manually actuated hydraulic valve levers in the driver compartment.

Belt Controls: manual levers front and rear of conveyor bed.

Length	
Width	
Belt Width	
Rated Capacity, dist	tributed:2,000 lbs. (909
kg)**, concentrat	ed:200 psf (976 kg/m <sup>2</sup> )
Belt Speed	40-120 fpm (0.2-0.6 m/sec)
Polt Movement	Forward Stop Povorco

Belt Movement......Forward-Stop-Reverse
Dual front rubber bumpers:

4" (10 cm) O.D. x 3" (7.6 cm) I.D. Dual rear rubber bumper:

4" (10 cm) O.D. x 3" (7.6 cm) I.D.

Roller spacing.....3" (8 cm) for 2 ft. (0.61 m) from each end of belt and 6" (15 cm) on balance.

\*\*Up to 15°. 1,000 lbs. (454 kg) from 15° to max angle

#### Power

Power options include:

Gas

LP

Dealer/Distributor

Dual fuel Diesel Electric (AC and DC) Consult factory for details.

#### Transmission

Ford C-6. Dual lever shift/throttle control with detented F-N-R and mechnical shift/throttle lockout.

#### Drive Axle

Heavy duty, 3,300 lb. (1,500 kg) capacity rigid mounted to frame.

#### Front Axle

Heavy duty, 6,000 lbs. (2,722 kg) capacity, 71.3" (1.81 m) track, rigid mounted to frame.

Tires	P225/75	R15
Tires	FZZ3/73	nib

#### Brakes

4-wheel split cylinder
disc type
drum type
Orscheln lever

#### **Electrical System**

Туре	12 VDC negative ground
Alternator	55 amperes typical
Battery	group 27

#### Fuel System

Fuel Tank: aluminum with vented cap and 22 gal. (83L) capacity. Diesels: fuel filter/water separator.

Fuel Gauge: mechanical on tank

Cooling System

Matched to engine requirements.

#### Steering System

Char-lynn power steering control with a single-stage hydraulic cylinder.

#### Hydraulic System

Lift Cylinders	single-stage
Valves	manually actuated
Pump	engine driven

Pressure......1,800 psi max. (124 bars) Filter, on return line......10 microns Strainer, on suction line.........80 mesh Hydraulic Tank....... aluminum with sight gauge and breather cap

#### Instrument Panel

Warning indicat	ors Volts, oil, coolant
and brakes	
Switches	. Running lights, front spotlight,
engine heat f	or cold start

#### **Operating & Shipping Data**

Length	
Width	
Height	
Weight:	, , , , , , , , , , , , , , , , , , ,
Gas/diesel5,900	) lbs (2,676 kg)
complete with engin	e
Electric7,680 lbs. (3	,484 kg) w 300 A. Hr.
80 V. battery	

#### **Optional Items**

Hourmeter Fuel gauge On board charger, 120 VAC/230 VDC Electric belt controls Retractable package guide (3-3/4"—9.5 cm—high) Full width front bumper Aux. pump for raising roller bed without engine power Rear work spotlight Engine indicator gauges **Directional signals** Fire extinguisher Mico lock brakes Personnel seats 850 CCA battery

## NMC-WOLLARD

2021 Truax Blvd, Eau Claire, WI 54703 Phone: 800-656-6867 Phone: 715-835-3151 Fax: 715-835-6625 Email: bsteingart@nmc-wollard.com Website: www.nmc-wollard.com