

## Husky Farm Equipment Limited

7440 Wellington Rd. 17, R. R. # 2, Alma, On N0B 1A0 Phone 519-846-5329 Fax 519-846-9378 Toll Free 1-800-349-1122 husky@huskyfarm.ca www.huskyfarm.ca



## **HUSKY 28000 SLIM LINE**

7400 US Gal., 6000 CDN Gal., 28000 Litres 30.5L x 32, 12 Ply, Optional 35.5 x 32

Compaction 4508 sq. in. on ground

Tire pressure 26/30 lbs

Tire type Turf type, knobby tread

Overall height 135" Overall width 131" 101" Tank width 95" Tank height Tank length 24 ft

Tank ends Flanged and reinforced Tank shell thickness 1/4" high strength steel

2 full baffles Number of baffles

54" Distance sills apart

Hitch double hitch Tongue jack 8000 lbs Axle weight (less tires) 4432 lbs, 2009 kg

Axle capacity 100,000 lbs, 45,351 kg Axle warranty 5 year (non commercial)

Axle spindle size & material 5 1/2" stress proof HT SR slid in 6 1/2" sleeve

Hub bolt pattern 10 bolt, 13.19" bolt circle, 11 1/16 pilot hole, hub greaseable

**Empty** 18,834 lbs (8,560 kg) Loaded 80,500 lbs (36,600 kg)









Options For Your Husky Tank 8" Discharge Unloading speed Up to 3600 gallon per minute

adjustable Hydraulic drive **Butterfly Lid** Clean Out Camels Hump

Pipe Down the back

Sight Gage

Swing Away Fan In tank Agitation

Valves

1000 RPM Unload

Low Spread

Single Hitch



## **Standard Features**

Bearings Tapered roller

Seals Double lip grease purge able

PTO Constant velocity shear protected 1 3/8 6

T, 1 3/8 21T, 1 3/4 20T

Size of discharge 6"

Spreading pattern Up to 60 ft, 18 m

Discharge height 135" optional 4 ft

Unloading speed 6" discharge Up to 2400

gallon per minute adjustable

Painting preparation Steamed with phosphate

Paint primed Epoxy

Paint finish coat Urethane

Inside coating Aluminized epoxy

Axle warranty 5 year unconditional

Light kit (brake & tail) Standard

Unloading pump 4 blade fan type

Draw bar weight Adjustable

Walking tandem Axle

Seams welded solid inside

U shape, 1/4" Sill

12 square ft Padding to tank contact

4"x 8" boxed tubing 1/4" material on tongue

75" Tongue