



X-TENDABLE LENGTH

High Volume Pump

Models 6180-X · 6200-X · 8200-X

X These models come standard with 24' Fill Pipe with Low Pressure End and P.T.O.

X The X-Tendable pump is one piece of equipment to service multiple pits.

X The X-Tendable pump is available in two different lengths: for pit 8' to 12' and 10' to 16'.

X These and all Conestoga Equipment comes with a 2-year warranty.





Located in Lancaster county, Pennsylvania, Conestoga Mfg. is surrounded with many family dairy farms.


Since 2005 Conestoga Mfg. has been researching and building high quality manure handling equipment.


Our Team will also custom build & design a liquid manure pump to your specifications.


Things to consider when purchasing:


-  Pit/Lagoon depth


-  Type of loading pipe


-  6" or 8" discharge pipe


-  Chassi type - 2 point trailer or stationery


-  Your pump-out hole size


-  Lay flat hose for fill pipe Chassi


-  Clamps for lay flat hose when using fill pipe Chassi

-  Bearing Type - cast bronze or oil bath bearing

-  Tractor output P.T.O. 1 $\frac{3}{8}$ 6 spline or 1 $\frac{3}{4}$ 20 spline

-  120° Elbow if using Fill Pipe Chassi

-  Tractor output 1000 R.P.M. or 540 R.P.M

-  Hot dipped galvanized or paint

CONESTOGA MANUFACTURING, LLC.
1867 KIRKWOOD PIKE
KIRKWOOD, PA 17536
717-529-0199

Authorized Dealer



MODELS
6180-X
6200-X
8200-X

CONESTOGA
MFG. LLC.

X-TENDABLE LENGTH

Liquid Manure Pumps



Building Quality Ag Equipment Since 2002

X-TENDABLE LENGTH

Specifications



6180-X

6200-X

8200-X

Overall Width	72"	72"	72"
Overall Length	14'6"	14'6"	14'6"
Min. Hole Size	40 x 40	40 x 40	40 x 40
Min. Depth (8'-12')	8"	8"	8"
Max Depth (8'-12')	12' 6"	12' 6"	12' 6"
Min. Depth (10'-16')	10'	10'	10'
Max Depth (10'-16')	16' 6"	16' 6"	16' 6"
Spinner DIA	18" DIA 6 blade	20" DIA 8 blade	20" DIA 8 blade
Main Drive Line DIA	4"	4"	4"
Bearing Style	Oil bath	Oil bath	Oil bath
Controls	Hyd. spool valve	Hyd. spool valve	Hyd. spool valve
H.P. Required	90 HP	120 HP	140 HP
U.S.A. Gear Box Shaft	1¾ - 20	1¾ - 20	1¾ - 20
G.P.M. (+ or -)	3200	4500	5000
Discharge Pipe	6"	6"	8"
Input R.P.M	540/1000	540/1000	540/1000



1. 5/16" Wall discharge pipe.
Available in 6" or 8" discharge.

2. Comes with 3 harden
knives, for years of use.

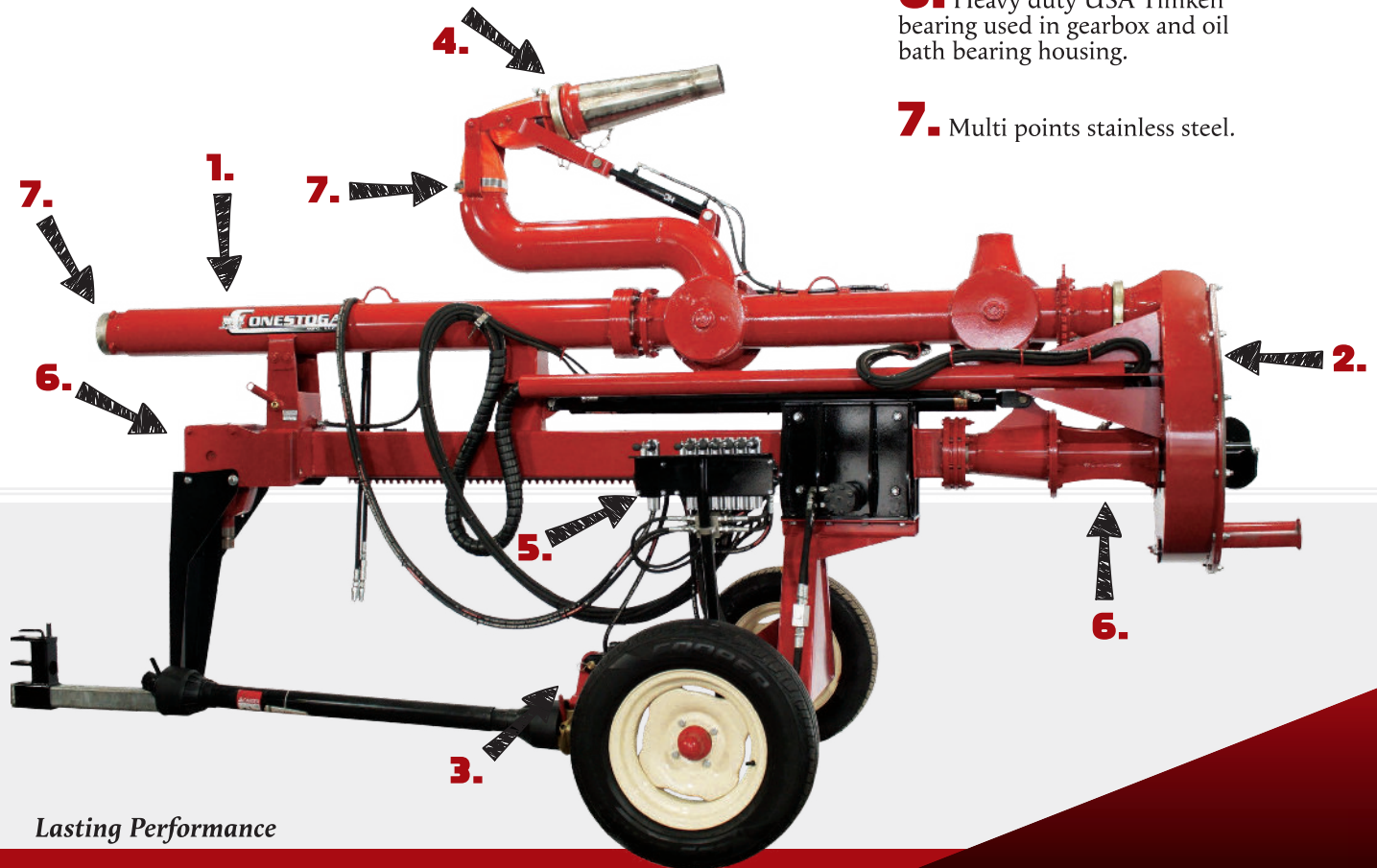
3. Heavy duty hydraulic
cylinder and frame.

4. Easy removable snout.

5. Heavy duty hydraulic
motor with laser cut track & gear.

6. Heavy duty USA Timken
bearing used in gearbox and oil
bath bearing housing.

7. Multi points stainless steel.



Lasting Performance