



## Sveaverken slurry pumps (ODIN)



[www.sveaverken.com](http://www.sveaverken.com)

### Tractor driven slurry pump, TP270 and TP360

Chops and mixes manure to a homogenous slurry

Agitator nozzle can be regulated in both height (80°) and width (260°)

Safety platform with tractor lift device for worker safety

A hydraulic piston, controlled from the tractor, operate the pump to its right position

The pump impeller together with cutter ring and knife gives an effective decomposition of straw and feed residue

Robust galvanized body and a heavy duty gearbox

Unique rubber gasket, pump is lubricated by the manure

TP360 for manure cellars

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<b>Speed</b>	540 rpm
<b>Power demand</b>	52kW
TP360	40kW
<b>Capacity:</b>	
Agitating	11000 L/min
TP360	10000 L/min
3m lift	9000 L/min
TP360	6000 L/min
<b>Storage depth</b>	1,6-4,0 m
TP360	max 3,0 m



### Electric slurry pump ESP

Designed for discharge, mixing and chopping of liquid manure

Available for various depths 1,6-4,0 m and with three different motor effects 11,15 and 18,5 kW

Design of reduction plate, impeller and knife provide efficient decomposition of straw and feed residue

Direct-driven electric pump

Low maintenance and few spareparts

Rubber bearing of the impeller is a reliable solution and easy to shift

Fast clutching of the reduction plate, easy to remove foreign objects

Individual shut-off for easy shift between agitation and pumping

Variety of installation options with different stands

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#### Motor

ESP11	11
ESP15	15
ESP19	18,5

#### Capacity (water) L/min

ESP11	3900
ESP15	4300
ESP19	4900

#### Capacity (manure 8% DM) L/min

ESP11	2900
ESP15	3900
ESP19	4200

#### Pressure, kPa

ESP11	110
ESP15	145
ESP19	155

#### Depth, m

ESP11	1,6-2,2
ESP15	2,2-2,8
ESP19	2,8-3,4