

Fertilizer/Seed Wagon **PLÆNTY 3000**





Distribution Head DOMAX



Fertilizer Injection **GRANU-Inject**



Fertilizer Injection **GRANU-Inject Mini 600**



Controller autoFLOAT ISOBUS



Distribution Head DOMAX



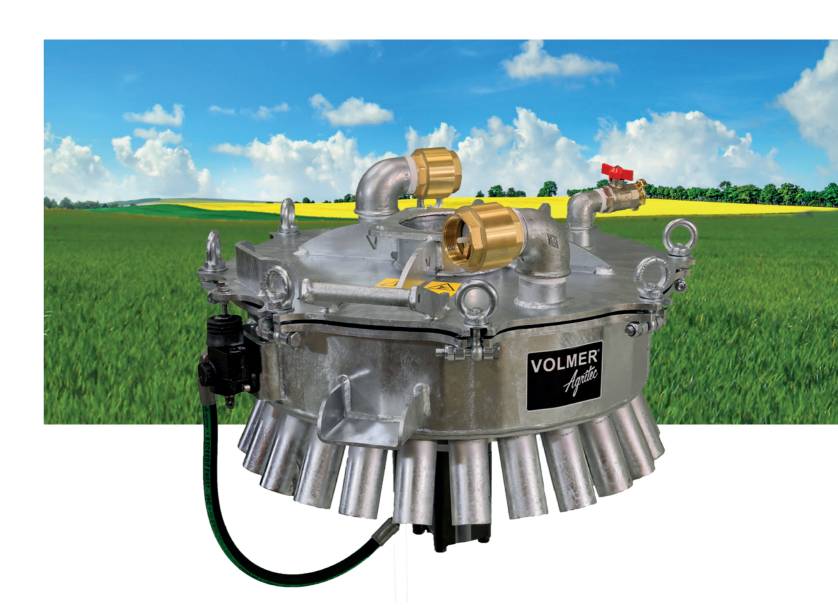
VOLMER AGRITEC GmbH

Lingener Damm 229 48429 Rheine

www.volmer-agritec.de

Phone. +49 5971 94632-0 Fax +49 5971 94362-90

info@volmer-agritec.de





Distribution Head **DOMAX**

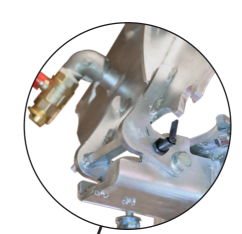
The DOMAX distribution head was specially developed to meet the high demands of modern application vehicles with high pumping capacities (up to 12,000 l/min). A low-wear design as well as high-quality assemblies and

> bearings, ensure trouble-free operation and short maintenance times. Even small application rates can be dosed with absolute precision.

Quantity adjustments and maintenance can be carried out in just

fig.: DOMAX 24/50H

a few simple steps.



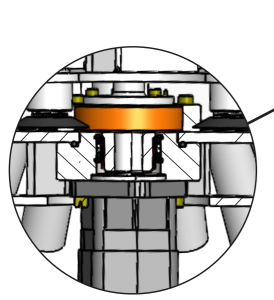
1. Top-Cover

- · Stable steel handle
- Top-cover lock with locking bolt
- 8 top-cover fastener
- 6" Universal connection
- 1" Flush-connection with **GEKA** coupling
- · 22" Air connection with nonreturn valve for quick emptying when lifting (headland)



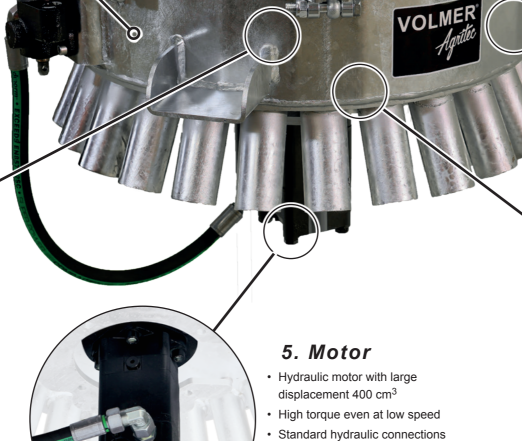
7. Housing

- Fully galvanized steel housing
- UV-stable materials
- · Large, pressure-resistant sealing
- · Hydraulic safety valve



6. Storage

- · Robust rotor bearing separated from the slurry circuit
- · Durable and pressure-resistant triple-sealing





- · Hardened, low-wear circular blades, spring-mounted with flow-through holes to avoid pulsation
- · Low-wear counter blade with flow rate adjustment
- · Quick change of the rotor



- Universal holder
- · Matching counter plate available, to weld on

4. Bracket



3. Data	Unit of measurement	DOMAX 16/50H	DOMAX 24/50H	DOMAX 28/50H
max. flow rate	l/min	12.000	12.000	12.000
Outltes	Piece	16	24	28
Pipe diameter outlets	mm	50	50	50
Distribution head diameter	mm	~ 535	~ 660	~ 740
Mounting plate height up to 6" connection	mm	295	295	295

Weights and dimensions are approximate and non-binding. Subject to change without notice