





# Technik die überzeugt LUDDEN & MENNEKES ENTSORGUNGSSYSTEME

## **STATIONARY TRANSFER STATIONS**

#### **OF SERIES STV**

The L&M transfer stations of series STV are used in places where large quantities of residual material and recyclable raw material must be loaded and highly compacted prior to transport. This allows optimum utilization of the permissible load capacity of transport vehicles and with this, cost-effective transport. It is suitable for compacting of residual waste, industrial waste, organic waste, film, paper and cardboard articles. Due to the various sizes as well as the extended range of accessories, the static compacting systems of this design can ideally be used for the most different requirements. In addition, the optional pre-chamber compaction system allows higher compaction directly in the plant and with this, it provides additionally increased loading capacities.

We are offering you a wide range of additional equipment. Among others there are:

- Pre-chamber compaction system
- Several coupling variants including a fully automatic version
- Individual hopper designs
- Diverse hydraulic units with standard power classes up to 75 kW

- Light barriers and ultrasonic sensor as start device and/or as overfill prevention device
- 75 %-preliminary warning of full container 75 % and/or 100 % -full container
- Oil cooler and/or oil heating with thermostat
- Container traversing system
- Container weighing system
- Automatic container locking mechanism

Further additional equipment is available on request

#### REMOTE MAINTENANCE FOR MAXIMUM FLEXIBILITY

Along with diagnosis and possible fault rectification, trained L&M staff also provide remote maintenance. In this way, maintenance and site-specific adjustments can be flexibly undertaken.

The plant is also optionally available with a fully automatic container change-over mode.



#### Touch display operation:

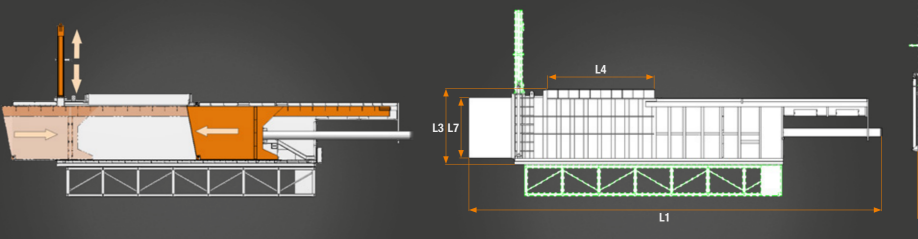
The touch display undertakes customized settings such as feed type, weights, and material variations. Several programs are available for saving these settings.





## **TECHNICAL SPECIFICATIONS**

### **STATIONARY TRANSFER STATION (STV)**



#### TECHNICAL SPECIFICATIONS

IACHINE TYPE			STV 6000	STV 6090	STV 6120	STV 6150	STV 10000	STV 15000			STV 6000	STV 6090	
	Length (L1)	mm	8030	_	8730		12650	16200	Time per working stroke	s	70	90	
ant dimension	Width (L2)*1	mm	2400			2380	2480	Volume per stroke m <sup>3</sup>	m3	3.6	6		
	Height (L3)*2	mm	1165	1315	1615	1915	2430	2780	Volume per hour	m³	185	240	
	Length (L4)	mm	2500		3000		3170	3160	Pressing force	kN		80	1
lling opening	Width (L5)	mm	1805			2050		1 resulting force		00			
	Height (L3)*3	mm	1165	1315	1615	1915	2430	2780	Driving power	kW	22	37	
ischarge	Width (L6)	mm		19	1970		2200		Cekon plug	Α	!	Perma	a
pening	Height (L7)	mm	965	1115	1415	1715	2195	2230					
Width m			1920				2150						
ress ram	Height	mm	750	900	1200	1500	1700	2250					
	Depth of	mm	765		1250	!	1200	2150					

#### COMMENTS

STV STV STV 6150 10000 15000

1100

STV 6120

- All details are subject to change
- Technical changes reserved
- All details refer to the series products
- Furhter types of construction sizes are available on request
- \*1 Depending on the coupling installed, this measurement will rase
- \*2 This dimension is increased when the plant is equipped with a pre-chamber pressing system and / or the hydraulic unit is positioned on the top of the plant
- \*3 Depending on the hopper installed, this measurement will rase

www.ludden.de





# WE ARE AT YOUR SERVICE. GET IN TOUCH WITH US.

YOUR CONTACT TO L&M.



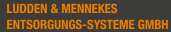




#### LUDDEN & MENNEKES ENTSORGUNGS-SYSTEME GMBH

#### **HEADQUARTER MEPPEN**

Essener Straße 13 49716 Meppen Germany +49 5932 7215 0 info@ludden.de www.ludden.de



#### DÖRPEN SITE

Industriestraße 14 26892 Dörpen Germany +49 4963 9170 11 info@ludden.de www.ludden.de



# Technik die überzeugt

# LM NL B.V.

# RENTAL COMPANY FOR THE BENELUX COUNTRIES

**LM VERMIETUNGS GMBH** 

**RENTAL COMPANY** 

Essener Straße 13

+49 5932 7215 0

info@ludden.de

www.ludden.de

49716 Meppen

Germany

De Bukakkers 20 7811 KZ Emmen The Netherlands info@ludden.de







Essener Straße 13 49716 Meppen Germany +49 5932 7215 0 info@lm-group.com www.lm-group.com

