

FOOD WASTE LOADING & SCHEDULING MODEL: W20.180.2

WASTE₂O
manufactured by **MECHLINE**

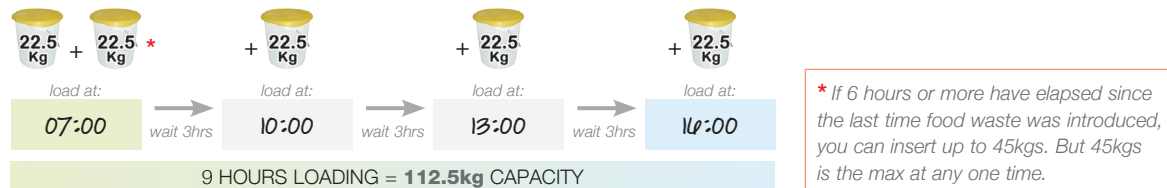
The machine's daily loading capacity depends on the site's operational hours.

NB: The maximum capacity of 180kg will be digested when food waste is scheduled every 3 hours over a 24 hour period - see example 4.

Example 1:

If a site starts at **07:00** and finishes at **16:00**, the machine would digest a maximum capacity of **112.5kg** during those hours.

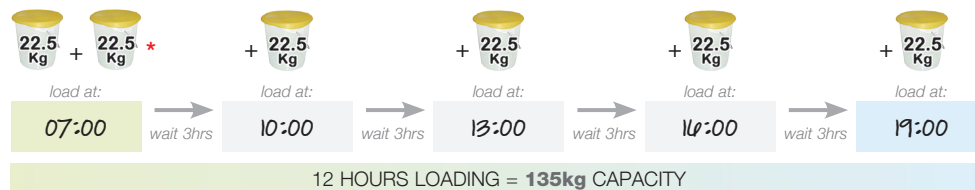
Recommended loading is illustrated below:



Example 2:

If a site starts at **07:00** and finishes at **19:00**, the machine would digest a maximum capacity of **135kg** during those hours.

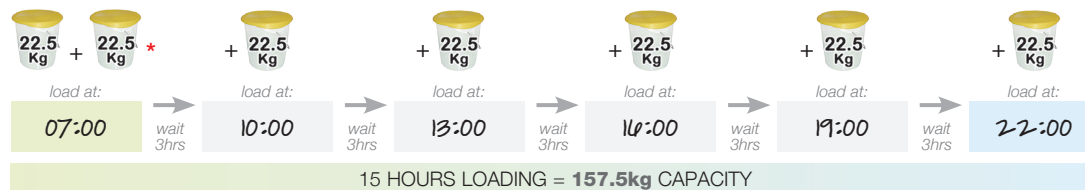
Recommended loading is illustrated below:



Example 3:

If a site starts at **07:00** and finishes at **22:00**, the machine would digest a maximum capacity of **157.5kg** during those hours.

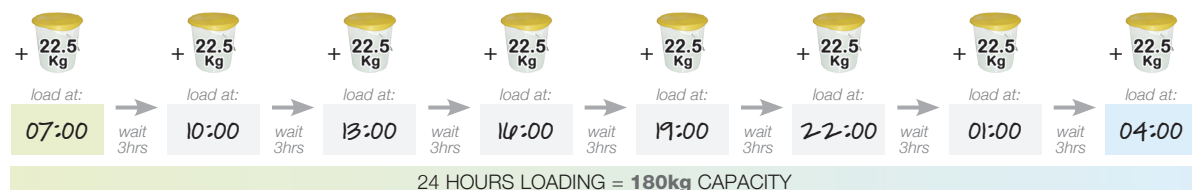
Recommended loading is illustrated below:



Example 4:

If a site operates **24/7**, the machine would digest a maximum capacity of **180kg** every 24 hours.

Recommended loading is illustrated below:



MECHLINE DEVELOPMENTS LIMITED | T: +44 (0)1908 261511 | E: info@mechline.com | www.mechline.com