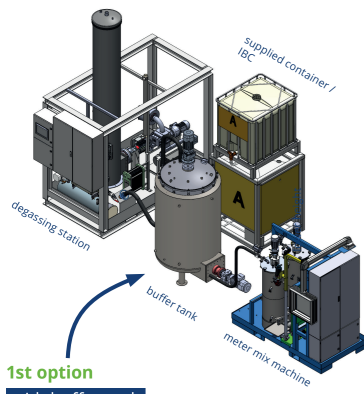
OFFLINE VS. INLINE DEGASSING



for RTM, Pultrusion and Vacuum infusion

TWO OPTIONS OF

OFFLINE DEGASSING



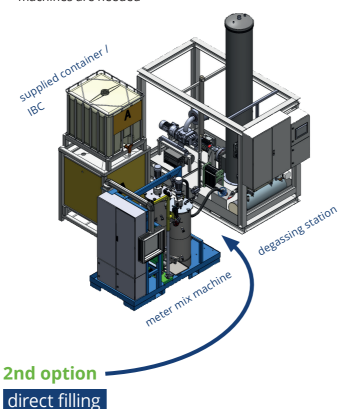
with buffer tank

- · Buffer tank stores degassed material and fills meter mix machine
- Run the process continuously without interruption
- Degassed material always on standby
- Buffer tank min. 1000 I (any size on request)
- · Optimised material temperature for application

FEATURES OF TARTLER'S OFFLINE DEGASSING

Degassing at a central point, from where you can fill the tanks of multiple meter mix machines with degassed

- · Use when there are height restrictions in production area
- Each component to be degassed needs a separate degassing unit and optional buffer tank
- · Lower costs than inline degassing when several machines are needed



· Meter mix machine is directly filled with degassed material

TARTLER'S VACUUM DEGASSING **IN 3 STEPS**



All the air and moisture affecting quality is removed from the material

- After degassing, the material is never exposed to air and moisture again, which preserves the degassing quality
- → The dispensing pump is located inside the
- → The material is under permanent vacuum, even during storage and processing
- Excellent and verifiable degassing quality ensures best quality of your final product and reduces rework / repair

tartler.com/en/vacuum-degassing.html

COMPARED TO

INLINE DEGASSING

