

Company <input style="width: 90%;" type="text"/>	Contact Name <input style="width: 90%;" type="text"/>
Street/P.O.Box <input style="width: 90%;" type="text"/>	E-Mail <input style="width: 90%;" type="text"/>
City <input style="width: 90%;" type="text"/>	Phone <input style="width: 90%;" type="text"/>
Postal code <input style="width: 90%;" type="text"/>	Date <input style="width: 90%;" type="text"/>
Country / State <input style="width: 90%;" type="text"/>	Project <input style="width: 90%;" type="text"/>

Process Specifications

Product description

Chemical composition

Measured variable % dry substance % water content

Measuring range min. nom. max. Accuracy Standard deviation

Consistence liquid pasty lumpy

Particle size refined coarse approx. non-varying

Grain size distribution % mm % mm % mm

Abrasion low medium high

(Bulk) density [g/cm³] min. nom. max.

Product temperature [°C]

Ambient temperature [°C]

Electrically conductive Yes mS/cm
 No

Salt content Yes Weight.-%
 No

Installation

Conveyor Belt Belt material Belt reinforced (steel) Yes No

Nom. dumping height (H) [mm]

Min. dumping height (H) [mm]

Max. dumping height (H) [mm]

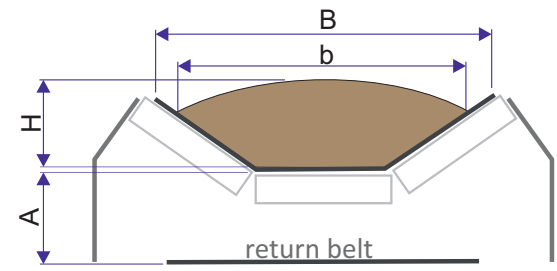
Typical dumping width (b) [mm]

Belt width (B) [mm]

Distance to return belt (A) [mm]

Belt speed [m/s] min. max. constant

Belt occupancy smooth scraper available height sensor available



Pipeline

Nominal width DN Inch

Pressure range [bar] min. nom. max.

Flow horizontal vertical

Connection type:
 welding neck flange EN 1092-1/11
 hyg. thread DIN 11853-1
other

Other Arrangement (sketch necessary!)

Other

Power supply 100-240 V AC 24 V DC

Ex-proof needed No Yes Group/Class

Comments