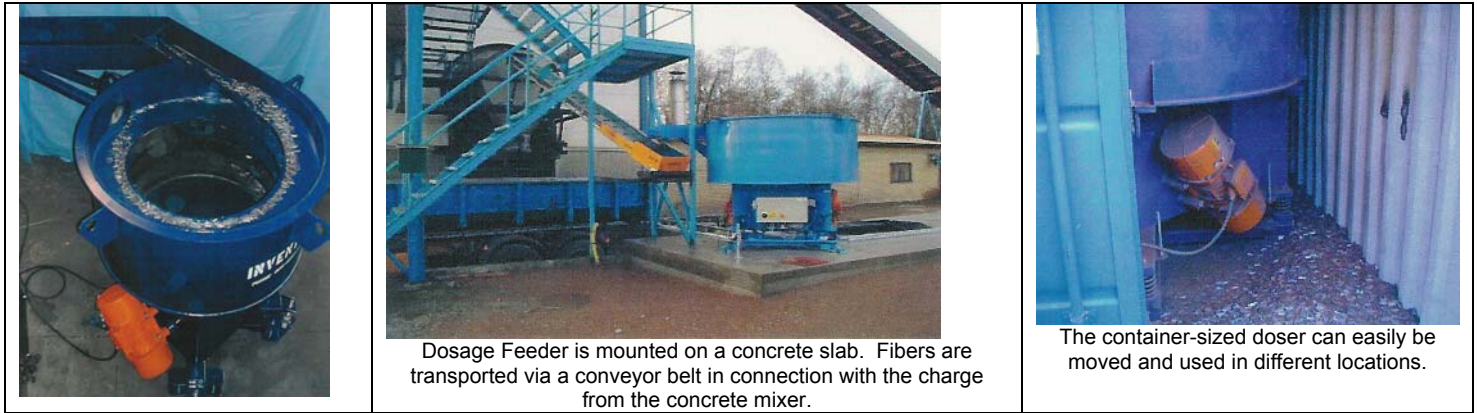


Incite Fiber Dosing System is your solution to efficient concrete production with fiber. The Fiber Doser is a vibrating unit with a tray, a weighing control unit with control load cell signals. Fibers are added to the concrete mix via a conveyor belt either directly into the mixer truck or central mixer, or dosed on to the aggregate belt, feeding the mixer truck or central mixer. Glued or loose steel fibers can be used as well as polypropylene fibers. For vertical use transport steel fiber elevator is used. For multiple use in different locations a container system is another option. The container can easily be moved from one location to another to allow multiple plants to utilize the same fiber doser.



Dosage Feeder is mounted on a concrete slab. Fibers are transported via a conveyor belt in connection with the charge from the concrete mixer.

The container-sized doser can easily be moved and used in different locations.

Steel Fiber Dosing – dosing of steel fibers with dosing equipment and big-bags.

Polypropylene Fiber Dispenser – dosing of polypropylene/glass fibers from big-bags and boxes.



Feeder Type PP500S.

- Dosing directly from big-bags.
- Filling capacity up to 400 kg.
- Feeding capacity up to 15 kg/min.
- Dosing accuracy down to ± 100 grams.



Feeder Type PPE40.

- Dosing directly from boxes or small bags.
- Filling capacities up to 10 kg.
- Feeding capacity up to 2 kg/min.
- Dosing accuracy down to ± 10 grams.



System Type PP500S / PPE40.

- Dosing directly from big-bags.
- Filling capacity up to 400 kg.
- Feeding capacity up to 2 kg/min.
- Dosing accuracy down to ± 10 grams.