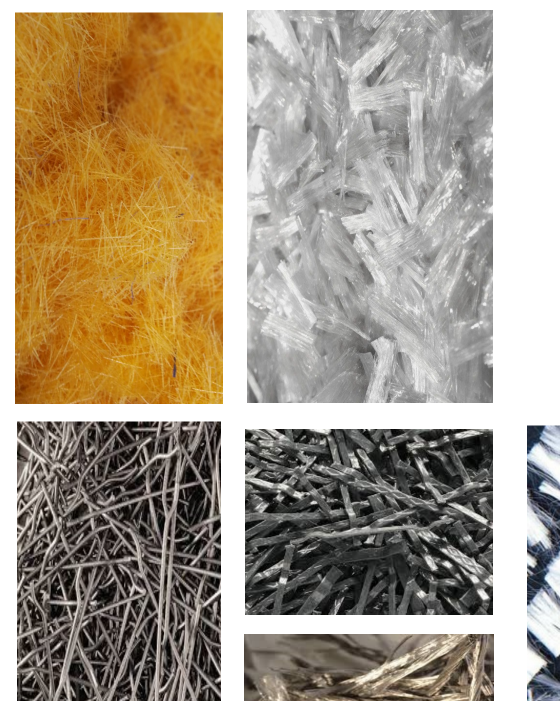


## AUTOMATIC FIBER DISPENSER DISTRIBUTEUR AUTOMATIQUES DE FIBRES DISTRIBUIDOR AUTOMATICO DE FIBRAS











## Imagine feeding automatically and weighing bulk fibres into your batch, recorded in your batch reports !!!!

Do you have a need for synthetic or metal fibers in your mix?
Using bagged fibers and want to change, or just not sure how to do it?

## We have the solution.

The range of fiber dispenser Gervasi Spa is a relatively cheap way to weigh the fibers into your mix that can be added as an extra scale weighing in your batching controller.

Enter the quantity of fiber as a weight per cu.m. or cu.yd. In your batch formula. The fibers will beadded to your aggregate belt as the aggregates discharge from the escale.

Models	Max. Capacity Volume	Max. Capacity Weight	Dosage Kg/Min	Dosage Kg/Min	Power Kw	Weight Kgs (Void)
			<mark>Metal Fibers</mark>	Synthetic Fibers		
FD 1000	480	600	20/80	<mark>3/10</mark>	2,2	600
FD 1200	400	800	20/100	<mark>3/12</mark>	2,2	700
FD 1500	750	1500	40/120	<mark>5/15</mark>	3,0	900
FD 1800	1200	2400	<mark>40/150</mark>	<mark>5/18</mark>	4,0	1.250
FD 2000	1500	3000	40/200	<mark>5/25</mark>	4,4	1.550

The principle is well proven. Use of a vibrating bowl feeder untangles bunches of fibers and they travel smoothlyup the spiral channel, with excess material dropping backinto the bottom.

The result is a continuous feed and a loss in weight as the material drops onto the aggregate belt.

## Many of these dispensers are in use all over the World.

More, while admixtures have the cost of dispensing equipment built into the price, fiber dispensing equipment is not included in the fiber price, making its purchaset heresponsibility of theuser.

