

Improved Phoenix Mix10

In relation to the launch of Hybrid Penta, we have taken the opportunity to further improve the Phoenix Mix10. The improvements mean that we have adopted the platform from the Phoenix Mix25, meaning:

- Allen-Bradley PLC with more inputs and outputs – i.e. low level chemical warning/alarm through suction lance with two-level sensor
- Allen-Bradley display
- Frequency inverted Grundfos pump CRNE 5-6 4,0kW
- Fewer electrical components – start/stop via pressure switch (optional flow switch and pressure sensitive switch can be purchased)
- New and smaller Dosatron with capacity of 3 m³/h, 50 l/min

The improvements mean that we can secure an even pressure and flow securing an optimal foam quality. With the frequency inverted pump the pressure can also be adjusted up to overcome differences in height and length of pipe line.

By adopting the same platform as the Phoenix Mix25, it will be possible to upgrade the Phoenix Mix10 should the requirement for number of users change in the future. By swapping the Dosatron from D3 to D8, you will be able to go from a Mix10 to a Mix25.

By the implementation of the improved Phoenix Mix10, Phoenix Inline portfolio will go end-of-life (item no. 119000261-119000266).

Phoenix Mix10 is available as of today 29th May 2019.

Mix10 Dosatron 1-5% AF itemno: 119000623

Mix10 Dosatron 1-5% VF itemno: 119000624

Mix10 Dosatron 0,2-2% AF itemno: 119000625

Mix10 Dosatron 0,2-2% VF itemno: 119000626

Suction hose for Dosatron D8

We now have the possibility to offer a longer suction hose for Dosatron D8 dosing pumps. The suction hose can be purchased in desired length, however, maximum 4 meters in length per dosing pump.

Item no. : 110006788

EUR 22,00 per meter

Flow limiting nozzles for Hybrid Penta

As a standard Hybrid Penta is supplied with Ø1,8 mm flow limiting nozzles.

Optional a 2,4 mm and 2,9 mm flow limiting nozzle can be purchased.

Item no. and flow rates are listed below:

110005784 - 1,8 mm has a flow of 4,8 l/min at 8 bar

110006019 - 2,4 mm has a flow of 7,1 l/min at 8 bar

110006687 - 2,9 mm has a flow of 9,8 l/min at 8 bar

Should you need any further information do not hesitate to contact

Nilfisk FOOD.



Nilfisk FOOD

Blytaekkervej 2
9000 Aalborg
Denmark

For further information:

Phone: +45 29 69 51 00
E-mail: info@nilfiskfood.com

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

Copyright © 2017 Nilfisk Food, All rights reserved.