



## Facts

- Up to 200 weighings per minute in combination mode
- Up to 240 weighings per minute in dosing mode
- Portion weights for individual dump: up to 5.000g
- Higher weights in large portion or multiple dump mode are possible
- Maximum accuracy
- Fully automatic calibration and taring
- Product-specific equipment
- Dust and water-repellent design
- Combining, mixing, counting and dosing applications



# **PRODUCTION PROVEN BENEFITS**

#### reliable + accurate ...

Maximum accuracy and up time are guaranteed by high resolution, temperature compensated weigh cells with integrated calibration weights from our own manufacture. These are automatically calibrated at preprogrammed intervals during operation.

... less giveaway

#### flexible operating system ...

A windows-based operating system and standardized interfaces enable easy integration into the production process.

... seamless integration into the production process

#### custom-made + user-friendly + versatile ...

All product contact parts are available in a number of materials such as profiled or smooth plastic or metal to handle different product types. These are interchangeable and can be removed quickly and easily without tools for cleaning, changing products and maintenance. Control and operation of the weigher is via a user-friendly touch screen HMI (Human Machine Interface).

The 'intelligent' automatic feed control eliminates the need for adjustment by an operator for product condition change. Each radial feeder is automatically optimized to achieve the highest weighing efficiency based on

Number of

10

14

16

20

24

weigh hoppers

### ... less down time

... no operator intervention

Max. theoretical weighings per minute\*

target weight)

75

120

140

160

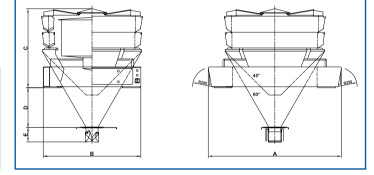
200

(depending on product and

#### special weigh hopper design ...

The double opening hopper flaps 'bomb door' are designed for fast and clean discharge which is particularly good for depositing difficult and sticky products.

... higher output



## Machine Dimensions

MACHINE DIMENSIONS (dimensions for 15° distribution cones and 3I timing hoppers)					
А	В	С	D for 45°	D for 60°	Е
1320	1860	1150	48	480	230
1610	2150	1100	203	601	230
1780	2320	1100	290	868	230
2100	2640	1166	400	1066	230
2300	2840	1205	540	1312	230

Subject to change

in combination mode

## MULTIPOND headquarters and manufacturing facilities:

MULTIPOND Wägetechnik GmbH

automatic feed control ...

product flow conditions.

Technical Data

MP 10-3800/1250-H

MP 10-3800/2500-H MP 14-3800/1250-H

MP 14-3800/2500-H MP 16-3800/1250-H

MP 16-3800/2500-H MP 20-3800/1250-H

MP 20-3800/2500-H MP 24-3800/1250-H

MP 24-3800/2500-H

Type

Traunreuter Straße 2-4 • 84478 Waldkraiburg • Germany • Tel.: +49 (0) 86 38 - 961 - 0 • Fax: +49 (0) 86 38 - 961 - 111 • info@multipond.com

Subject to change

## MULTIPOND sales and service:

MULTIPOND s.a.r.l. Parc d'Activité de la Maison Neuve 44360 Vigneux de Bretagne France Tel.: +33 - 2 40 57 30 10 Fax: +33 - 2 40 57 30 17 info@multipond.fr MULTIPOND Benelux B.V. Boven Zijde 10 5626 EB Eindhoven The Netherlands Tel.: +31 - 40 - 26 28 090 Fax: +31 - 40 - 26 28 099 info@multipond.nl MULTIPOND America Inc. 225 Packerland Drive Green Bay, WI 54303 United States of America Tel.: +1 - 920 - 490-8249 Fax: +1 - 920 - 490-8482 sales-us@multipond.com

#### MULTIPOND Ltd.

20, St. Johns Road Tylers Green, Penn Buckinghamshire HP10 8HW United Kingdom Tel.: +44 - 1494 - 81 66 44 Fax: +44 - 1494 - 81 62 06 info@multipond.co.uk

## www.multipond.com