

Horizontal continuous processing of large quantities fish raw drum.

Processing drum is intended primarily to descaling, clean the fish and to remove accumulated bacteria. The effectiveness of the washing procedure depends, inter alia, on the kinetic energy of the water stream, ratio of fish volume to water volume and on the water quality. A proper fish: water volume ratio for achieving the desired level of cleanliness is 1:1, however, in practice more water is usually used (twofold).

Specifications:


Model	“Eco”	“Profi”
Used area, mm L x W x H	2000x1000x3000	3000x1000x3000
Equipment body dimensions, mm L* x W x H	2000x1000x1700	3000x1000x1700
Operating drum dimensions, mm L x Dia	1900x640	2900x640
Produced from: designed for aggressive environments	AISI 316	AISI 316
Power V, Hz, kW	400 V, 50 Hz 1,5 kW	400 V, 50 Hz 1,5 kW
Water consumption, l/h		
Weight, kg NETTO	290	400
Capacity, t/h tons per hour	up 2,5 t	up 3,5 t

L*- equipment height and slope can be adjusted with the supporting stand up to 150 mm.

Warranty conditions:

Warranty terms and conditions shall be specified in the contract to be concluded between the producer and the buyer, or, if other conditions are not provided, the warranty shall become effective on the date of sale, which must be included in the technical passport.

Date of sale: _____



FISH RAW PROCESSING DRUM

Type:	3000	Machine Nr.	SZ01179
Year:	2013-10	Power, kW:	400/ 1.5