



FOOD TRANSFER PUMP (GTP) 3"



GTP's Specifications

- * Max product flow : 30 m³/h
- * Max product temperature : 60°C
- * Max working pressure : 3 bar
- * Max power : 4 kw

Field of Applications

- * Olive, Pickle(Gherkin), Tomato Paste
- * Cherie, Apricot
- * Live Fish, Shrimp,
- * Sludge, Animal and industrial waste

Special design impeller and body ;

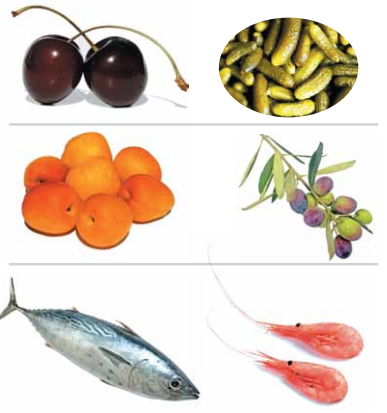
In undamaged shipment of food grains and juicy,
It can be used in handling liquids in the slurry,
Transfer pump

GTP and ZTP 's Properties

- * In the air suction pipe to discharge himself.
- * Live fish transfer, is the best example of the practical sensitivity (for GTP)
- * All 316 stainless steel is hygienic due to its structure ,
- * Different mechanical seal applications are available depending on the type of fluid used,
- * It does not air during operation.
- * Suction and discharge flanges
ISO 7005-2 / PN 16, PN 25
DIN 2533 / PN 16, it is appropriate.
- * Remote control the speed (frequency control) control system available

MODEL	POWER	RPM	H (Total Head mSS) = m										Q (Volumetric Flow Rate) = m ³ /h		
	kw	d/d	H	3	4	8	12	16	18	20	24	27	30		
GTP (3")	4	1500	Q	5	3										
		1750		12	9	6	3								
		2000		20	15	10	6								
		2250		26	24	20	16	14	7						
		2500		28	26	23	20	15	12	10					
		2850				30	27	25	20	17	14	9	6		

Values are taken for "WATER" in figure above.



FOOD TRANSFER PUMP (GTP) 4"



GTP's Specifications

- * Max product flow : 70 m³/h
- * Max product temperature : 60°C
- * Max working pressure : 3 bar
- * Max power : 7,5 kw

Field of Applications

- * Olive, Pickle(Gherkin), Tomato Paste
- * Cherie, Apricot
- * Live Fish, Shrimp,
- * Sludge, Animal and industrial waste

Special design impeller and body ;

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GTP and ZTP 's Properties

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MODEL	POWER	RPM	H (Total Head mSS) = m Q (Volumetric Flow Rate) = m³/h											
	kw		H	0	3	6	9	12	15	18	21	24	27	
GTP (4")	7,5	1500	Q	40	38	35	4							
		3000		85	77	70	45	30	20	8	4			

Values are taken for "WATER" in figure above.

