
























Easypump® II

Product specifications

Description	Color code & flow rate (ml/h)	Filling volume and delivery time						Code no. (REF) *
		Nominal filling		Minimum filling		Maximum filling		
		ml	h	ml	h	ml	h	
Easypump® II LT 60-12-S		60	12	30	6	65	13	4540002
Easypump® II LT 500-12.5-S		500	13	240	6	560	14	4540003
Easypump® II LT 80-16-S		80	16	50	10	125	25	4540004
Easypump® II LT 125-25-S		125	25	60	12	125	25	4540006
Easypump® II LT 270-27-S		270	27	120	12	335	34	4540008
Easypump® II LT 60-30-S		60	30	30	15	65	33	4540010
Easypump® II LT 120-30-S		120	30	60	15	125	31	4540012
Easypump® II LT 400-40-S		400	40	240	24	560	56	4540014
Easypump® II LT 100-50-S		100	50	50	25	125	63	4540016
Easypump® II LT 270-54-S		270	54	135	27	335	67	4540018
Easypump® II LT 400-80-S		400	80	240	48	560	112	4540022
Easypump® II LT 270-68-S		270	68	135	34	335	84	4540026
Easypump® II LT 400-100-S		400	100	240	60	560	140	4540028
Easypump® II LT 270-135-S		270	135	135	68	335	168	4540032

Description	Color code & flow rate (ml/h)	Filling volume and delivery time						Code no. (REF) *
		Nominal filling		Minimum filling		Maximum filling		
		ml	h	ml	h	ml	h	
Easypump® II ST 100-0.5-S		100	30	50	15	125	38	4540040
Easypump® II ST 250-0.5-S		250	30	125	15	295	35	4540042
Easypump® II ST 50-1-S		50	60	30	36	65	78	4540044
Easypump® II ST 100-1-S		100	60	50	30	125	75	4540046
Easypump® II ST 250-1-S		250	60	135	32	335	80	4540048
Easypump® II ST 250-1.5-S		250	86	135	46	335	115	4540050
Easypump® II ST 400-2-S		400	120	240	72	560	168	4540052
Easypump® II ST 500-2-S		500	120	240	58	560	134	4540054
Easypump® II ST 100-2-S		100	120	50	60	125	150	4540056
Easypump® II ST 400-4-S		400	240	240	144	560	336	4540058

* suffix of article code may vary according to sales region:

Article code suffix -02 = US/CA

Article code suffix -07 = LATAM/EU

Article code suffix -20 = CIS

Article code w/o suffix = AP

All Easypump® II ST-LT versions are provided in boxes of 10 units.

Easypump® II

Product Specifications

System and coding

Easypump® II offers a broad product portfolio of different versions. A clear coding system gives you guidance to identify the version that fits best your needs.



LT stands for "long-term" and means an infusion time between 12 hours and 135 hours.

ST stands for "short-term" and means the range of pumps with an infusion time from 30 minutes to a maximum of 4 hours.

30 stands for the nominal infusion time in hours. The following durations are the standard options:

LT: 12-12.5-16-25-27-30-40-50-54-68-80-100-135 hours
ST: 0.5-1-1.5-2-4 hours

Easypump® II LT 120-30-S

120 indicates the nominal filling volume in ml. Easypump® II is available from 50 ml to 500 ml in the following volumes:

LT: 60-80-100-120-125-270-400-500 ml
ST: 50-100-250-400-500 ml

S means "soft shell", which describes a soft and flexible housing and body of the pump.

Complementary products – Carry pouches

Designation	Description	Units	Code No. (REF)
Large	Comfortable transportation of large- and extra large-sized articles		4434455
Small	Comfortable transportation of small- and medium-sized articles	1	4434447
Insulated	Comfortable transportation of large- and extra large-sized articles which require a certain amount of temperature control		4438102