

SN-50C6/SN-50C66R

SN-50C66R



SN-50C6T



⋮
⋮
⋮

(SN-50C66R)

- 10/20/30/50



- 1)
- 2)



- 1.
- 2.

RS232 *



“ ”

SN-50F6/SN-50F66R

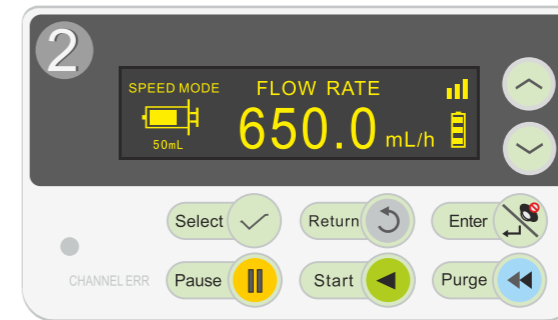
SN-50F66R



SN-50T66/SN-50T66R

SN-50T66R

OLED-



« » « » (« » « »)

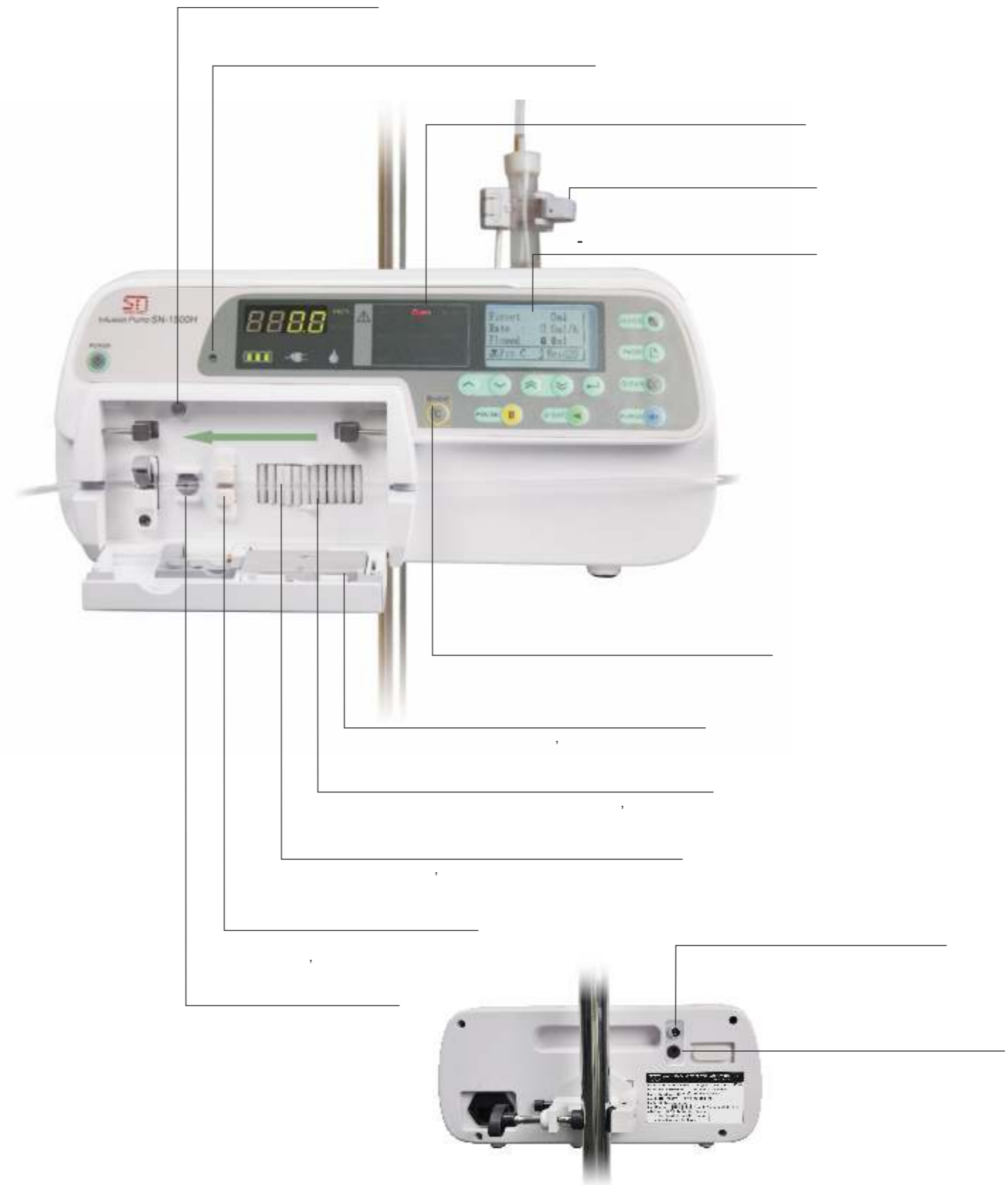


SN-1500H/SN-1500HR

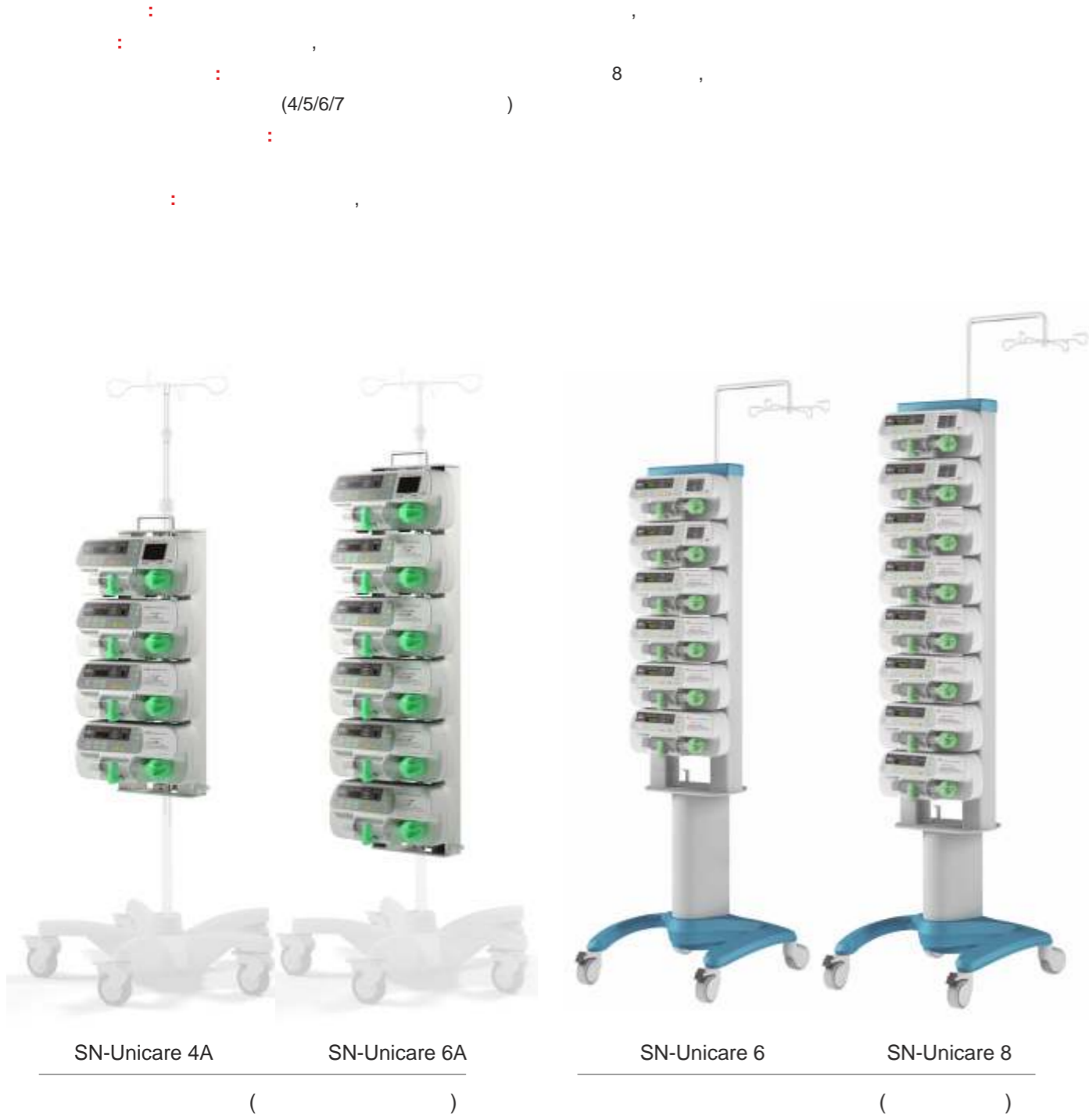
SN-1500HR



(SN-1500HR)



SN-Unicare



SN-M100



SN-50C6/SN-50C66R

()	
10, 20, 30, 50	
0.1 ~ 1500 / (c 0.1 /) (1 /)	0.1 - 999.9 / , 1000 / , 50
0.1 ~ 900 / (0.1 /)	30
0.1 ~ 600 / (0.1 /)	20
0.1 ~ 400 / (0.1 /)	10
1500 /	50
900 /	30
600 /	20
400 /	10
()	: ±2% : ±1%
0.1-9999 (0.1-999.9 , 0.1)	(1000 - 9999 , 1)
0.1-9999 (0.1-999.9 , 0.1)	(1000 - 9999 , 1)
'H': 800±200 . . . (106.7±26.7) 1.09±0.27 / 2 'C': 500±100 . . . (66.7±13.3) 0.68±0.13 / 2 'L': 300±100 . . . (40.7±13.3) 0.41 ±0.13 / 2	
'Occlusion' ('), 'Nearly empty' ('), 'Finish' ('), 'Syringe dislocated' ('), 'Plunger/Clutch disengaged' ('), 'Battery low' ('), 'Battery exhausted' ('), 'Power cable disconnected' ('), 'Flow rate over limit' ('), 'Volume over limit' ('), 'System error' ('), 'Non-operation time over' (')	
110-220 ±10%, 50-60 ±1 NiMH : 12 : 4 , 12 , 5 / .	
: 5 40 °C, : 20% 80%	
: -40 55 °C, : 95%	
1, : CF,	
IPX4	
2.25 ()	
306 () x 135 () x 127 ()	

	"Purge"(" ")
3	
	RS232
	1000
(SN-50C66R)	-

SN-50C6T

()	
10, 20, 30, 50	
0.1 ~ 1500 / (c 0.1 /) (1 /)	0.1 - 999.9 / , 1000 / , 50
0.1 ~ 900 / (0.1 /)	30
0.1 ~ 600 / (0.1 /)	20
0.1 ~ 400 / (0.1 /)	10
1500 /	50
900 /	30
600 /	20
400 /	10
()	: ±2% : ±1%
0.1-9999 (0.1-999.9 , 0.1)	(1000 - 9999 , 1)
0.1-9999 (0.1-999.9 , 0.1)	(1000 - 9999 , 1)
'H': 800±200 . . . (106.7±26.7) 1.09±0.27 / 2 'C': 500±100 . . . (66.7±13.3) 0.68±0.13 / 2 'L': 300±100 . . . (40.7±13.3) 0.41 ±0.13 / 2	
'Occlusion' ('), 'Nearly empty' ('), 'Finish' ('), 'Syringe dislocated' ('), 'Plunger/Clutch disengaged' ('), 'Battery low' ('), 'Battery exhausted' ('), 'Power cable disconnected' ('), 'Flow rate over limit' ('), 'Volume over limit' ('), 'System error' ('), 'Non-operation time over' (')	
110-220 ±10%, 50-60 ±1 NiMH : 12 : 4 , 12 , 5 / .	
: 5 40 °C, : 20% 80%	
: -40 55 °C, : 95%	
1, : CF,	
IPX4	
2.25 ()	
306 () x 135 () x 127 ()	

	"Purge"(" ")
3	
	RS232
	1000
()	1000

SN-50F6/SN-50F66R

()	
	10, 20, 30, 50
0.1 ~ 1500 / () c 0.1 / () 1 / () 0.1 ~ 900 / () 0.1 / () 0.1 ~ 600 / () 0.1 / () 0.1 ~ 400 / () 0.1 / ()	0.1 - 999.9 / () 1000 / () 50 30 20 10
1500 / 900 / 600 / 400 /	50 30 20 10
()	: ±2% : ±1%
0.1-9999 (0.1-999.9 , 0.1) (1000 - 9999 , 1)	
0.1-9999 (0.1-999.9 , 0.1) (1000 - 9999 , 1)	
'H': 800±200 . . . (106.7±26.7) 1.09±0.27 / 2 'C': 500±100 . . . (66.7±13.3) 0.68±0.13 / 2 'L': 300±100 . . . (40.7±13.3) 0.41 ±0.13 / 2	
'Occlusion' ('), 'Nearly empty' ('), 'Finish' ('), 'Syringe dislocated' (') 'Plunger/Clutch disengaged' (') 'Battery low' ('), 'Battery exhausted' (') 'Power cable disconnected' ('), 'Flow rate over limit' (') 'Volume over limit' ('), 'System error' (') 'Non-operation time over' (')	
110-220 ±10%, 50-60 ±1 NiMH : 12 6 : 4 12 , 4 5 / . , 6	
	: 5 40 °C, : 20% 80%
	: -40 55 °C, : 95%
1, : CF,	
IPX4	
3,45 ()	
354 () x 190 () x 128 ()	

	"Purge"(" ")
3	
	RS232
(0,1-1,0 /)	1000
(SN-50F66R)	-

SN-50T66/SN-50T66R

()	
	10, 20, 30, 50
0.1 ~ 1500 / () c 0.1 / () 1 / () 0.1 ~ 900 / () 0.1 / () 0.1 ~ 600 / () 0.1 / () 0.1 ~ 400 / () 0.1 / ()	0.1 - 999.9 / () 1000 / () 50 30 20 10
1500 / 900 / 600 / 400 /	50 30 20 10
()	: ±2% : ±1%
0.1-9999 (0.1-999.9 , 0.1) (1000 - 9999 , 1)	
0.1-9999 (0.1-999.9 , 0.1) (1000 - 9999 , 1)	
'H': 800±200 . . . (106.7±26.7) 1.09±0.27 / 2 'C': 500±100 . . . (66.7±13.3) 0.68±0.13 / 2 'L': 300±100 . . . (40.7±13.3) 0.41 ±0.13 / 2	
'Occlusion' ('), 'Nearly empty' ('), 'Finish' ('), 'Syringe dislocated' (') 'Plunger/Clutch disengaged' (') 'Battery low' ('), 'Battery exhausted' (') 'Power cable disconnected' ('), 'Flow rate over limit' (') 'Volume over limit' ('), 'System error' (') 'Non-operation time over' (')	
110-220 ±10%, 50-60 ±1 NiMH : 12 6 : 10 6 , 10 , 5 / . , 4	
	: 5 40 °C, : 20% 80%
	: -40 55 °C, : 95%
1, : CF,	
IPX4	
5,4 ()	
455 () x 250 () x 139 ()	

	(0,1-1,0 /)
	"Purge"(" ")
3	
	RS232
()	1000
OLED-	

SN-1500H/SN-1500HR

ISO13485 1023

0.1~1500 / (0.1 / , 100 / - 1 /)	
600-1000 / ()	
0.1-5 / ()	
«H»: 900±200 . . . (120.7±26.7) 'C': 500±100 . . . (66.7±13.3) 'L': 100±50 . . . (13.3±6.6)	
±5%(±3%)	
25	
1500	
1-9999	
0-9999 (0.1 , 100 - 1)	
'Finish infusion' ('), 'Occlusion' ('), 'Bubble' ('), 'Door open' ('), 'Power Supply Breakdown' ('), 'Battery exhausted' ('), 'Battery low' ('), 'System error' ('), 'Not-calibration' ('), 'No Operation' ('), 'Drip sensor abnormal' ('), 'KVO complete' (')	
110-230 , 50-60 : 12 , 2300 /	
6 (25 / ()) : 12	
90% : 5 40 °C, : 20% 86 - 106	
: -20 55 °C, : 95%	
I , : CF,	
IPX4	
() (1) - RS232 (2) - ZigBee	
, ' , 2 ' , ' ' ,	
3 : / , / , /	
2.5 ()	
308 () 140 () 144 ()	
9 , ±3%	
)	
3 (SN-1500HR)	
RS232	
1500	

SN-Unicare

<ul style="list-style-type: none"> ■ SN-50C6 / SN-50C6T ■ SN-1500H 			
: 110-230 , 50-60			
		()	
SN-U8	8	1690 ()x530 ()x550 ()	21
SN-U	6	1550 ()x530 ()x550 ()	20
SN-U4	4	1260 ()x530 ()x550 ()	18
SN-U6A	6	930 ()x235 ()x70 ()	3.8
SN-U4A	4	645 ()x235 ()x70 ()	2.8

SN-M100

