	NCOMPONENTS1ACTUATOR2STEM3RETAINER4OUTER GASKET5CLOSURE6PISTON7SUB-STEM8LONG SPRING9HOUSING10BALL11DIP TUBE
2 32.2±0.2	
(4)	55.8
	— ¢22.4±0.15
	- ø24.1±0.15 🞅
	- ¢27.6±0.20
9	dip tube lenght FB06
	lip tube l
EC Pack Industrial Limit	ed
Item 2.0 cc Dispensing Lotion Pump 24/410 Code	DC-24/410

EC FACK INDUSTIAL LIMITED			
Item	2.0 cc Dispensing Lotion Pump 24/410	Code	DC-24/410
Prepared by	P.P.Chung (Eng. I)	Confirmed by	P.K.Chan(Eng.Manager)
Date	3 Mar.,2006.	Checked by	J.C.Wong(Eng.II)
Material	P P	Unit	mm
View	\bigoplus	Scale	1.3 : 1
Tolerance	±0.1mm		

	N 1 2 3 4 5 6 7 8 9 10 11	COMPONENTS ACTUATOR STEM RETAINER OUTER GASKET CLOSURE PISTON SUB-STEM LONG SPRING HOUSING BALL DIP TUBE
		f
	2	25.3
(1)		5
	ø22.2	2±0,15 <u>5</u>
	¢24,4	
9	Ψζ / ,ζ	-dip tube lenght FB06
		-dip tube
		\

EC Pack Industrial Limited			
Item	2.0 cc Dispensing Lotion Pump 24/415	Code	DC-24/415
Prepared by	P. P. Chung (Eng. I)	Confirmed by	P.K.Chan(Eng.Manager)
Date	3 Mar.,2006.	Checked by	J.C.Wong(Eng.II)
Material	PP	Unit	mm
View	$\oplus \subset$	Scale	1.3 : 1
Tolerance	±0.1mm		

		\$25.5±0.15 \$28.0±0.15 \$31.0±0.20		N COMPONENTS 1 ACTUATOR 2 STEM 3 RETAINER 4 OUTER GASKET 5 CLOSURE 6 PISTON 7 SUB-STEM 8 LONG SPRING 9 HOUSING 10 BALL 11 DIP TUBE
[EC Pack Industri	al Limited	1
	Item Prepared by Date	2.0 cc Dispensing Lotion Pump 28/400 P. P. Chung (Eng. I) 3 Mar., 2006.		DC-28/400 P.K.Chan(Eng.Manager)

Item	2.0 CC Dispensing Lotion rump 26/400	COUE	DC 20/400
Prepared by	P. P. Chung (Eng. I)	Confirmed by	P.K.Chan(Eng.Manager)
Date	3 Mar.,2006.	Checked by	J.C.Wong(Eng.II)
Material	РР	Unit	mm
View	$\oplus \subset$	Scale	1.3 : 1
Tolerance	± 0.1 mm		





EC Pack Industrial Limited			
Item	$2.0~{\rm cc}$ Dispensing Lotion Pump $28/415$	Code	DC-28/415
Prepared by	P. P. Chung (Eng. I)	Confirmed by	P.K.Chan(Eng.Manager)
Date	26 Sep., 2008	Checked by	J.C.Wong(Eng.II)
Material	PP	Unit	mm
View	Θ	Scale	
Tolerance	± 0.1 mm		