



2-Component Type Dispenser

NEW

PDPX for Big difference of Viscosity & Mix Ratio (10:1)

PDPX SPECIFICATION



PDPX

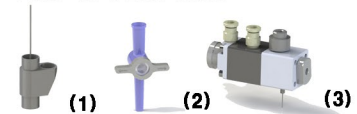
I
PUMP
MODEL

II
MATERIAL
IN PORT

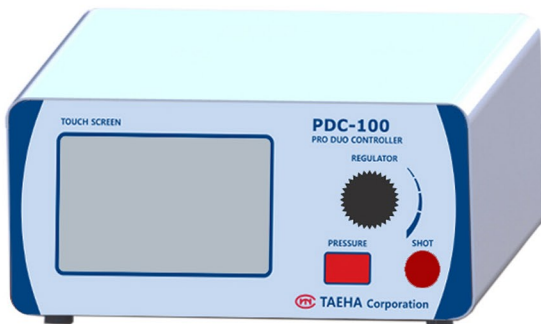
III
MATERIAL
OUT PORT

		Description	Name
I PUMP MODEL	Pump Capacity	PDP-150	PDPX-150
		PDP-015	
		PDP-500	PDPX-500
		PDP-050	
II MATERIAL IN PORT	IN PORT Shape	G 1/8"	T01
		G 1/4"	T02
		G 3/8"	T03
III MATERIAL OUT PORT	MIXER TYPE	Bayonet A	A
		Bayonet B	B
		Bell Mouth	C

•Option(Anti Drip Valve)



PDPX CONTROLLER SPECIFICATION



[PRO-DUO CONTROLLER -X type]

PRO-DUO CONTROLLER (X type)	
Dimension(mm)	240(W) x 128(H) x 210(D)
Weight (kg)	2.5kg
Power In/Output	AC220V, 50/60Hz, DC24V
Power Consumption	200VA
Air-in Port	Ø6 Air Hose
Air-out Port	Auto Jointer
Pressure Regulator	0~7kgf/cm ²
Operating Mode	Time / Steady / Metering / Ratio
Display	5" TFT LCD, Touch
Interface	RS232,D-SUB 9 PIN
Input Signal	Contact Input or NPN open Collector Tr
Output Signal	NPN open collector Tr
Channel Memory	16 CH