NITTOSEIKO

Screwdriving Unit for Universal Robots

PD400UR

SERIES



Picks up screw from screw feeder and drivers at preset locations automatically. Magnetic pickup and vacuum pickup are available.



HIGH PRECISION SCREWDRIVING

Feature 01

Equipped with Nittoseiko "NX Driver T3 Series" and "SD600T Controller". 16 programs with different settings (torque value, rotation speed, etc.) for each screwdriving locations are configurable and enable a variety of robotic screwdriving.

SMALL AND LIGHTWEIGHT SCREWDRIVING UNIT

Feature 02

Small and lightweight screwdriving unit reduces workload of robot. Accessible in tight spaces and enables various automated screwdriving applications.





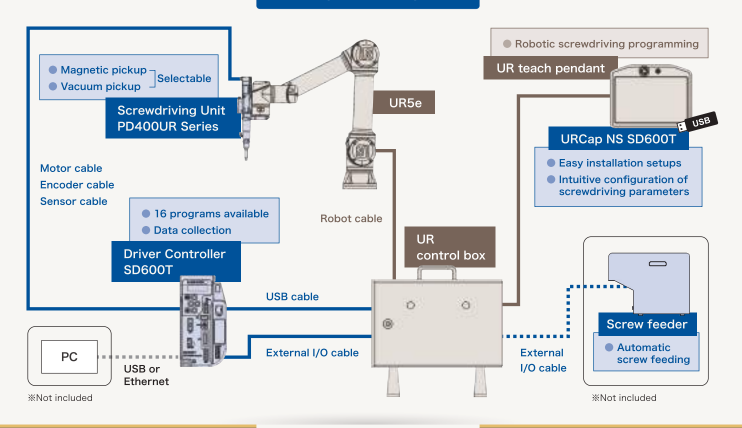
EASY SETUPS AND SCREWDRIVING SETTINGS

Feature 03

URCap "NS SD600T" enables easy installation setups on UR teach pendant and simple intuitive configuration of screwdriving parameters (torque value, rotation speed, etc.) stored on "SD600T" controller.



Configuration diagram



Specifications

Model#		PD400UR-M	PD400UR-V
Screw pickup		Magnetic	Vacuum
Torque range (Nm)		0.5 ~ 6.0	
Max rotation speed (min-1)		1,100	
Applicable screws	Typical screws	M2.5 ∼ M5	
	Screw head diameter	-	up to Ф9 (M5 pan head)
	Thread length	up to 15mm	
Applicable screwdriver model#		NX020T3, NX050T3, NX100T3 (select one from above)	
Screwdriving tool unit weight (kg)		1.6 ~ 1.8 (depending on model#)	
Controller model#		SD600T03-2020, SD600T05-2020 (depending on model#)	
Controller weight (kg)		1.4	
Power supply		single phase 200 - 230VAC ±10% 50/60 Hz	
Power consumption (VA)		450 ∼ 750 (depending on model#)	
Available programs (channel)		Up to 16 programs (0 ~ 15ch)	

Model#		PD400UR-M	PD400UR-V
Applicable UR model#		UR3e, UR5e, UR10e, UR16e	
Mechanical interface		ISO 9409-1-50-4-M6	
URCap		NS SD600T	
Software		Polyscope Version 5.4+	
Screwdriver bit	Phillips	#1	#1
		#2	#2
	Hex (optional)	- (improper screwdriver bit engagement may occur)	H2.5
			Н3
			H4
	TORX* (optional)		Т10
			T15
			T20

*Refer to each series catalog for details of NX Driver T3 series and screw feeders *Available program number may be limited depending on robot IO settings. *Vacuum generators are not included.

**TORX* is a registered trademark of Acument Intellectual Properties LLC

TORX

**TORX*

NITTOSEIKO CO.,LTD.

Assembly Machine Division / Shiroyama Plant Global Sales Section

2, Shiroyama, Ayabe city, Kyoto, 623-0003, Japan TEL: +81-773-42-1290 FAX: +81-773-45-3680 URL: https://www.nittoseiko.co.jp/en.html

