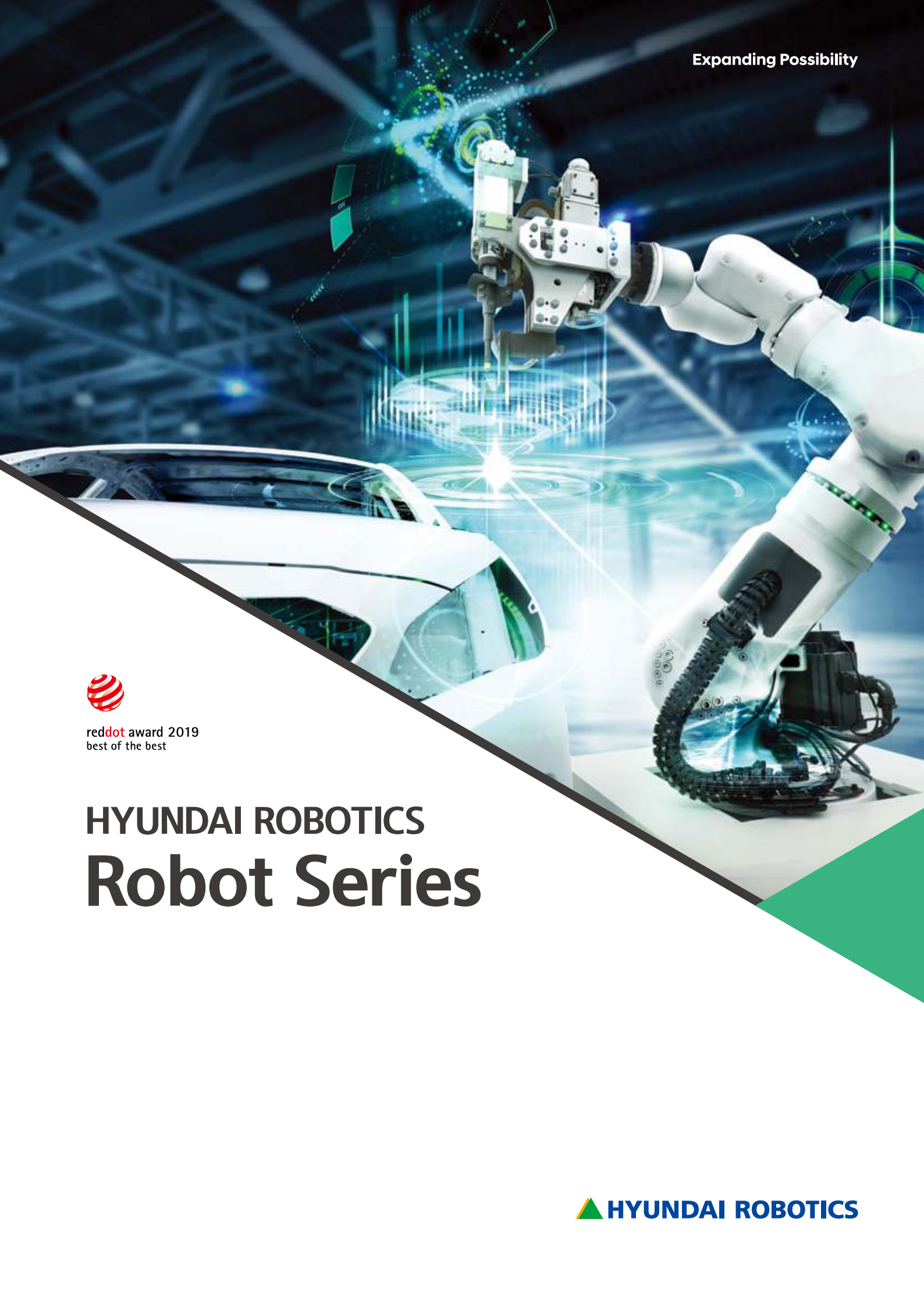


Expanding Possibility



reddot award 2019
best of the best

HYUNDAI ROBOTICS Robot Series

 **HYUNDAI ROBOTICS**

Collaborative Robot



reddot award 2019
best of the best



Model		YL005	YL012	YL015
Payload	kg	5	12	15
Max. Reach	mm	916	1,305	963
Degree of Freedom	Axes	6	6	6
Installation		Anywhere	Anywhere	Anywhere
Max. Motion Range	S °	±180	±180	±180
	H	+270 ~ -90	+270 ~ -90	+270 ~ -90
	V	±180	±180	±180
	R2	±180	±180	±180
	B	±180	±180	±180
	R1	±180	±180	±180
Max. Speed	S %/s	180	180	180
	H	180	125	125
	V	180	180	180
	R2	180	180	180
	B	180	180	180
	R1	180	180	180
Allowable Torque	R2 kgf.m	4.9	5.0	5.0
	B	2.7	5.6	5.6
	R1	2.8	2.8	2.8
Repeatability	mm	±0.1	±0.1	±0.1
Ambient Temperature	°C	0 ~ 45	0 ~ 45	0 ~ 45
Approximate Weight	kg	27	43	41
Max. Rated Power ¹⁾	Kw	Max. 3.3	Max. 3.3	Max. 3.3
Controller Model		Hi6-H10	Hi6-H10	Hi6-H10
IP Grade		IP54	IP54	IP54
Application	Arc Welding	●	●	●
	Spot Welding			
	Handling	●	●	●
	Sealing	●	●	●
	Assembly	●	●	●
	Press Handling	●	●	●
	Palletizing	●	●	●
	Painting			

※ 1) It is based on the maximum permissible output of the controller. Power consumption differs depending on the robot's usage and motion pattern.

Small Handling Robot



Painting Robot



Model		HH4L	HH7	HH8	YP015A-22 ²⁾	YP015A-28 ²⁾
Payload	kg	4	7	8	15	15
Max. Reach	mm	1,131	932	832	2,200	2,800
Degree of Freedom	Axes	6	6	6	6	6
Installation		Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall	Floor/Wall
Max. Motion Range	S	°	±170	±170	±170	±160
	H		+180 ~ -55	+180 ~ -55	+180 ~ -55	+220 ~ -40
	V		+213 ~ -70	+213 ~ -70	+213 ~ -66	+250 ~ -70
	R2		±190	±190	±190	±360
	B		±135	±135	±135	±360
	R1		±360	±360	±360	±360
Max. Speed	S	°/s	300	375	455	160
	H		230	315	385	160
	V		360	410	520	160
	R2		550	550	550	450
	B		550	550	550	540
	R1		1,000	1,000	1,000	600
Allowable Torque	R2	kgf.m	0.61	1.73	1.73	7
	B		0.61	1.73	1.73	5.5
	R1		0.30	1.02	1.02	0.7
Repeatability	mm	±0.03	±0.03	±0.02	±0.1	±0.1
Ambient Temperature	°C	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40
Approximate Weight	kg	43	42	41	575	590
Max. Rated Power ¹⁾	KVA/Kw	Max. 1.5 / Max. 4.4	Max. 1.5 / Max. 4.4	Max. 1.5 / Max. 4.4	Max. 8	Max. 8
Controller Model		Hi5a-T10, Hi5a-S20	Hi5a-T10, Hi5a-S20	Hi5a-T10, Hi5a-S20	Hi5a-P10	Hi5a-P10
IP Grade		IP65	IP65	IP65	IP65	IP65
Application	Arc Welding					
	Spot Welding					
	Handling	●	●	●		
	Sealing	●	●	●		
	Assembly	●	●	●		
	Press Handling					
	Palletizing					
	Painting				●	●

※ 1) It is based on the maximum permissible output of the controller. Power consumption differs depending on the robot's usage and motion pattern.

2) Explosive proof.

Industrial Robot



Model			HA006B	HA006L	HH010L	HH012	HH020	HH020L
Payload	kg		6	6	10	12	20	20
Max. Reach	mm		1,425	1,994	1,964	1,425	1,742	3,281
Degree of Freedom	Axes		6	6	6	6	6	6
Installation			Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall/Ceiling	Floor/Wall/Ceiling
Max. Motion Range	S	°	±172	±185	±185	±172	±185	±180
	H		+180 ~ -78	+195 ~ -70	+195 ~ -70	+180 ~ -78	+195 ~ -70	+180 ~ -65
	V		+180 ~ -82	+180 ~ -80	+180 ~ -80	+180 ~ -82	+180 ~ -80	+180 ~ -80
	R2		±180	±195	±195	±180	±195	±195
	B		±135	±135	±135	±135	±135	±135
	R1		±360	±360	±360	±360	±360	±360
Max. Speed	S	°/s	230	190	190	240	190	175
	H		230	180	180	230	180	175
	V		230	190	190	230	190	180
	R2		430	380	380	444	380	360
	B		430	430	380	464	380	380
	R1		640	640	600	630	600	600
Allowable Torque	R2	kgf.m	1.2	4.0	2.5	2.1	4	4
	B		1.0	1.0	2.5	2.1	4	4
	R1		0.6	0.6	1.1	0.8	2	2
Repeatability	mm		±0.05	±0.08	±0.08	±0.08	±0.06	±0.08
Ambient Temperature	°C		0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45
Approximate Weight	kg		145	224	230	145	225	535
Max. Rated Power ¹⁾	KVA		Max. 4.4	Max. 4.4	Max. 4.4	Max. 4.4	Max. 4.4	Max. 8
Controller Model			Hi5a-S30	Hi5a-S30	Hi5a-S30	Hi5a-S30	Hi5a-S30	Hi5a-S61
IP Grade	Body Standard/Option		IP54 / IP64	IP54 / IP64	IP54 / IP64	IP54 / IP64	IP54 / IP64	IP54 / IP65
	Wrist Standard/Option		IP54	IP54	IP65 / IP67	IP54	IP65 / IP67	IP67
Application	Arc Welding		●	●	●	●	●	
	Spot Welding							
	Handling		●	●	●	●	●	●
	Sealing		●	●	●	●	●	●
	Assembly		●	●	●	●	●	●
	Press Handling				●		●	
	Palletizing							
	Painting							

※ 1) It is based on the maximum permissible output of the controller. Power consumption differs depending on the robot's usage and motion pattern.

※ The color of industrial robot can be changed at the request of the customer.



HX300L	HX400	HX400L	HX400S	HX500	HX500S	HX600
300	400	400	400	500	500	600
3,056	2,573	3,056	3,106	2,703	3,068	2,704
6	6	6	6	6	6	6
Floor	Floor	Floor	Shelf	Floor	Shelf	Floor
±180	±180	±180	±180	±180	±180	±180
+165 ~ +15	+165 ~ +15	+165 ~ +15	+95 ~ -50	+165 ~ +15	+95 ~ -50	+165 ~ +15
+60 ~ -70	+60 ~ -70	+60 ~ -70	+60 ~ -60	+60 ~ -70	+60 ~ -60	+60 ~ -70
±360	±360	±360	±360	±360	±360	±360
±120	±120	±120	±120	±120	±120	±360
±360	±360	±360	±360	±360	±360	±360
95	95	85	85	90	70	70
95	95	85	85	80	70	60
95	95	85	85	80	70	60
100	100	100	100	100	80	80
100	100	100	100	100	80	80
160	160	160	160	160	130	125
170	200	200	200	304	304	334
170	200	200	200	304	304	334
70	84	84	84	175	175	192
±0.3	±0.08	±0.3	±0.5	±0.8	±0.3	±0.8
0 ~ 45	0 ~ 45	0 ~ 40	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 40
2,685	2,620	2,950	2,910	3,130	3,240	3,200
Max. 10.5	Max. 10.5	Max. 10.5	Max. 10.5	Max. 10.5	Max. 10.5	Max. 10.5
Hi5a-S80	Hi5a-S80	Hi5a-S80	Hi5a-S80	Hi5a-S80	Hi5a-S80	Hi5a-S80
IP54	IP54	IP54	IP54	IP54	IP54	IP54
IP67	IP67	IP67	IP67	IP67	IP67	IP67
●	●	●	●	●	●	●
●	●	●	●	●	●	●
●	●	●	●	●	●	●
●	●	●	●	●	●	●



Homepage



Youtube

분당 (영업본부)	(13630) 경기도 성남시 분당구 돌마로 42 한국과학기술한림원회관 4층	Tel. 1588-9997
대구	(43022) 대구광역시 달성군 유가읍 테크노순환로3길 50	Tel. 1588-9997
Bundang (Sales Division)	(13630) 4th Floor, The Korean Academy of Science and Technology(KAST) 42, Dolma-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea	Tel. +82-1588-9997
Daegu	(43022) 50, Techno sunhwan-ro 3-gil, Yuga-eup, Dalseong-gun, Daegu, Republic of Korea	Tel. +82-1588-9997
益唐 (銷售部)	(13630) 京畿道 城南市 益唐区 卓瑪路42號 韓國科學技術翰林院 4樓	Tel. +82-1588-9997
大邱	(43022) 大邱廣域市 大城郡 尤加邑 Techno sunhwan-ro 3-gil 50	Tel. +82-1588-9997
Europe	Oskar-Messter-Straße 22-24, 85737 Ismaning, München, Germany	richard.lee@hyundai-robotics.com