



Registered
ISO 9001:2008 / ISO 14001:2004

Autox

AUTOX Special Rubber



AUTOX Co.,Ltd
www.autox.co.kr



Injection molding M/C



Vacuum Transfer molding M/C



Rheo Meter



Inside view of the factory



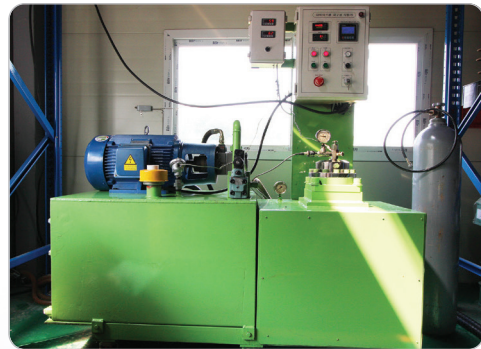
Mixing Roller M/C



Elongation Tester



Dispersion Kneader



Diaphragm Tester

AUTOX Special Rubber

We now become one of the leading company in this field because we succeed in complete localization of special rubber parts for heavy equipment.

부단한 기술혁신과 최고의 품질관리로
언제나 여러분과 함께하는 AUTOX가 되겠습니다.

Contents

CONCRETE PUMP CAR 06.08

RUBBER PISTON
OTHER PARTS

HYDRAULIC BREAKER & DRILL 09.17

DIAPHRAGM
GAS SEAL & SEAL KIT & PLUG

WORLD'S FIRST CPU INJECTION TECHNOLOGY 18

DIAPHRAGM
SCREEN NET
CYCLONE
ABRASION COVER

VIBRO UNIT 19.21

SHOCK ABSORBERS
OTHER PARTS

COLD MILLING MACHINE & PAVER MACHINE 22

TRACK PAD
TRACK SHOE

LIVESTOCK PROCESSING 23

SCRAPER PAD
CLEANING BAR



C.E.O Greetings

저희 AUTOX는 1983년에 처음 설립되었으며, 전문성을 갖춘 고무생산업체로 중장비 고무제품 분야의 선두주자로 거듭나고 있습니다.

저희가 양산하고 있는 브레이커 제품(Diaphragm, Seal Kit, Cushion Rubber)과 콘크리트 펌프카 제품(Piston Ram, Piston Seal) 등은 이미 해외시장에서도 뛰어난 품질과 기술력으로 경쟁력을 인정받아 많은 국가로 수출을 확대하고 있으며, 국내에서도 이미 높은 시장점유율을 차지, 전 세계에서 크게 신뢰받는 브랜드로 자리매김해가고 있습니다.

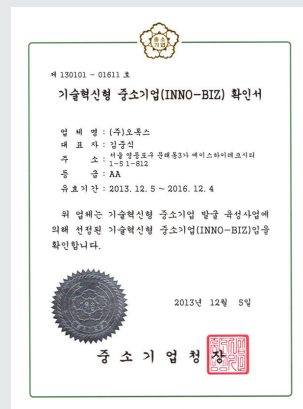
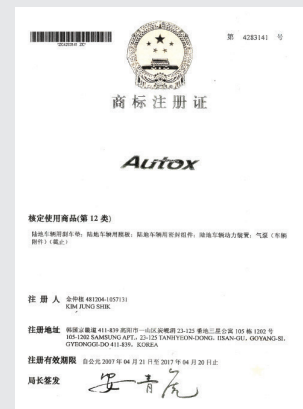
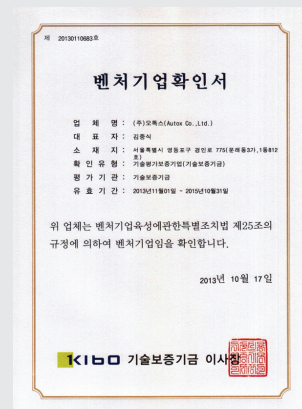
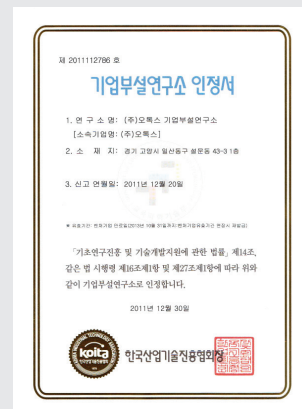
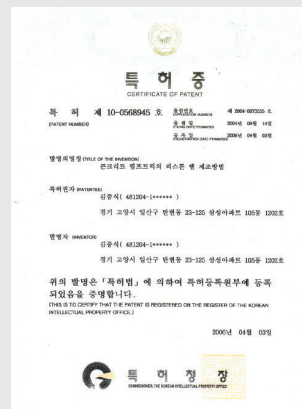
지속적인 관심과 격려로 지금의 자리에 올 수 있도록 힘써주신 많은 협력기업들에게 크나큰 감사를 드리며, AUTOX는 철저한 공정 관리와 품질의 향상을 추구하며, 미래에 대한 도전과 끊임없는 연구개발을 바탕으로 독보적인 기술을 확보해 나갈 것 입니다. 30년이 넘는 시간동안 노력해 왔듯이 한발 앞선 기술과 설비로 최상의 제품을 생산하며, 고객의 기대를 저버리지 않는 진정한 업체로 계속해서 거듭날 것을 약속드립니다.

대표이사 김 응 석

President Eung Souk Kim



CERTIFICATION



RUBBER PISTON

SPECIFICATION		SIZE
	• P Ø200	Ø211×198H
	• P Ø230	Ø240×208H
	• S Ø180	Ø189×144H
	• S Ø150 • S Ø180 • S Ø200 • S Ø230 • S Ø250	Ø160×212H Ø189×215H Ø211×215H Ø240×225H Ø260×235H
	• DELIVERY Ø200 • DELIVERY Ø230 • DELIVERY Ø280	Ø208×205H Ø238×205H Ø288×205H
	• PISTON RAM Ø185	Ø185×102H









SPECIFICATION		SIZE
	• SM Ø230 • SM Ø175	Ø240×Ø226×135H Ø185×105H
	• PISTON RAM 120 (SLUGE PUMP)	Ø126×Ø120×74H
	• PISTON RAM 100 (SLUGE PUMP) • PISTON RAM 140 (SLUGE PUMP) • PISTON RAM 150 (SLUGE PUMP)	Ø108×Ø99×85H Ø148×Ø139×120H Ø162×Ø149×120H
	• PISTON SEAL Ø125 • PISTON SEAL Ø150 • PISTON SEAL Ø180 • PISTON SEAL Ø200 • PISTON SEAL Ø215 • PISTON SEAL Ø230 • PISTON SEAL Ø260 • PISTON SEAL Ø280	Ø133×Ø125×33T Ø156×Ø147.5×41T Ø187×Ø180×50T Ø208×Ø200×50T Ø224×Ø215×50T Ø238×Ø230×50T Ø268×Ø260×50T Ø288×Ø280×50T
	• NIIGATA 11FB	Ø218×Ø210×40T
	• NIIGATA QXPI	Ø199×Ø190×36T

RUBBER PISTON

SPECIFICATION		SIZE
	• 100B(Upper) • 100B(Lower)	Ø212×Ø198×36T Ø215×Ø200×50T
	• PY-21-60	Ø235×Ø221×36T
	• PY-115-26	Ø210×Ø203×38T
	• 6\" • 7\" • 8"	Ø162×Ø150×25T Ø187×Ø175×28T Ø211×Ø203×27T
	• 8\" (3HoII)	Ø211×Ø203×27T
	• 9"	Ø240×Ø224×36T
	• PISTON SEAL Ø215	Ø223×Ø215×33T

SPECIFICATION		SIZE
	• AI 1912002	Ø230×Ø216×48T
	• AI 7612115	Ø230×Ø218×43T
	• AI 7612118	Ø234×Ø220×47T
	• AM534909820	Ø213×Ø203×31T
	• AM534489000	Ø216×Ø203×50T
	• PISTON SEAL 80 (WATER PUMP) • PISTON SEAL 100 (WATER PUMP) • PISTON SEAL 125 (WATER PUMP) • PISTON SEAL 150 (WATER PUMP)	Ø84×Ø80×22T Ø108×Ø98.5×34T Ø126×Ø133×34T Ø156×Ø148×42T
	• ZL Ø230 • ZL Ø260	Ø238×Ø231×50T Ø268×Ø150×50T

OTHER PARTS

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	<ul style="list-style-type: none"> • GUIDE RING $\varnothing 150$ ($\varnothing 149 \times 30T$) • GUIDE RING $\varnothing 180$ ($\varnothing 179 \times 20T$) • GUIDE RING $\varnothing 200$ ($\varnothing 199 \times 40T$) • GUIDE RING $\varnothing 230$ ($\varnothing 229 \times 40T$) • GUIDE RING $\varnothing 260$ ($\varnothing 259 \times 40T$) • GUIDE RING $\varnothing 280$ ($\varnothing 279 \times 55T$) • GUIDE RING(CUT) $\varnothing 150$ / $\varnothing 180$ 			<ul style="list-style-type: none"> • RUBBER RING 4" $\varnothing 140 \times 27T$ • RUBBER RING 4 " (LIP) $\varnothing 140 \times 30T$ • RUBBER RING 5 " (LIP) $\varnothing 175 \times 28T$ • RUBBER RING 6" $\varnothing 190 \times 35T$ 	
	<ul style="list-style-type: none"> • THRUST RING $\varnothing 200$ $\varnothing 173 \times 200 \times 31.5T$ • THRUST RING $\varnothing 230$ $\varnothing 193 \times 220 \times 32T$ • THRUST RING $\varnothing 260$ $\varnothing 260 \times 224.5 \times 22T$ 			<ul style="list-style-type: none"> • RUBBER RING 5" (2 pcs = 1 set) $\varnothing 130 \times \varnothing 172 \times 28T(21T)$ $\varnothing 137 \times \varnothing 172 \times 28T(17T)$ 	
	<ul style="list-style-type: none"> • S SEALING CONE $\varnothing 145 \times 63 \times 36T$ 			<ul style="list-style-type: none"> • OUTRIGGER PAD $500 \times 500 \times 60T$ 	
	<ul style="list-style-type: none"> • S RETARDER $\varnothing 184 \times 180 \times 50T$ 				
	<ul style="list-style-type: none"> • M16X100 $\varnothing 102 \times 102 \times M16 \times 100$ 				

DIAPHRAGM

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	<ul style="list-style-type: none"> • F-1 / HB-2G $\varnothing 82 \times 20$ • F-2 $\varnothing 97 \times 16$ 			<ul style="list-style-type: none"> • HB-1G $\varnothing 65 \times 10$ • HB-3G / 5G $\varnothing 100 \times 17$ 	
	<ul style="list-style-type: none"> • F- 4 / HB-8G $\varnothing 120 \times 24$ • F- 5 / F-9 / 9DS $\varnothing 130 \times 22$ • F- 6 / F-3 $\varnothing 110 \times 18$ 			<ul style="list-style-type: none"> • HB200 $\varnothing 135 \times 23$ 	
	<ul style="list-style-type: none"> • F-12 / HB 10G $\varnothing 140 \times 40$ 			<ul style="list-style-type: none"> • HB 700 / 400 $\varnothing 165 \times 23$ 	
	<ul style="list-style-type: none"> • F-19 / HB15G $\varnothing 150 \times 40$ 			<ul style="list-style-type: none"> • HB 1200 / 1500 $\varnothing 230 \times 20$ 	
	<ul style="list-style-type: none"> • F-22 / HB20G / SB60 / SB80 $\varnothing 170 \times 35$ • F-35 / HB-20G / 30G $\varnothing 190 \times 40$ 			<ul style="list-style-type: none"> • SB-120 / 121 / 130 $\varnothing 192 \times 40$ • SB-150 / 151 $\varnothing 205 \times 37$ 	
	<ul style="list-style-type: none"> • F-45 / HB-40G $\varnothing 210 \times 50$ • HB-50G $\varnothing 240 \times 45$ 				

DIAPHRAGM

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	• HM-110 / 135 / 200 / 300 / 550	Ø 112 × 16		• UB-3 • UB-4 • UB-5 • UB-11 / 7 / 8 / 10 / TOKU-14 • UB-11-2	Ø 98 × 50 Ø 110 × 57 Ø 138 × 68 Ø 144 × 65 Ø 150 × 77
	• HM-600 / 800 / 901 / MKB-1300	Ø 140 × 60		• OUB 312 / UB-1600, 2000 / UB-12 / OKADA310 • OUB 316 / 318 / UB-2500 / UB-14 / UB-17A2 • OUB 324	Ø 170 × 70 Ø 200 × 90 Ø 235 × 120
	• HM-700 / 900 / 950 / 960 / 1300 MKB-2000, 3000, 4000	Ø 185 × 50		• TOKU 013-59-30-040 • TOKU 013-59-04-040 / TNB2A • TOKU 013-59-02-040 • TOKU 41-50-41-490 / TNB016	Ø 185 × 85 Ø 100 × 48 Ø 83 × 45 Ø 68 × 38
	• HM-1500 / 1000 / 720 / KRUPP-1000	Ø 170 × 20		• PC 200	Ø 138 × 63
	• NKY 23 KC	Ø 76 × 30		• RPD 130 HIGH	Ø 85 × 65
	• GH62	Ø 60 × 30		• TUBE	Ø 70 × 180

DIAPHRAGM

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	• S-21 HIGH	Ø 72 × 15		• S-25 LOW / S-26 LOW / D50	Ø 193 × 30
	• S-21 LOW	Ø 128 × 25		• S-26 HIGH	Ø 95 × 20
	• S-23 HIGH	Ø 90 × 20		• S-52	Ø 170 × 80
	• S-23 MIDDLE	Ø 176 × 25		• S-54 / DNB-60 / MSB500 / E-64 • S-56 / DNB-70, 90 / E-68, 66 / MSB-600	Ø 228 × 60 Ø 240 × 62
	• S-23 LOW	Ø 140 × 10		• S-83 / DNB-110 / MSB-700 • S-86 / MSB800, 900 / D-130	Ø 267 × 75 Ø 280 × 78
	• S-25 HIGH / D50	Ø 110 × 22		• G-90 / 100	Ø 280 × 25

DIAPHRAGM

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	• THBB-1400 / 800 / TOYO1400,1600	Ø 157 × 70		• TB550G	Ø 237 × 40
	• TOYO2000 / HRB2000 / THBB200	Ø 190 × 40		• TOR 13 • TOR 18 • TOR 36 • TOR 42 • TOR 55 • TOR 70	Ø 139.5 × 38.4 Ø 154 × 43 Ø 196.5 × 49 Ø 207 × 51.5 Ø 227.5 × 54 Ø 236.5 × 62.3
	• THBB-1300 • THBB-1600	Ø 200 × 100 Ø 160 × 80		• TOR 22 / 23 • TR-210	Ø 159 × 37 Ø 165 × 40
	• BRH501/ BRH250 / BRV32	Ø 230 × 45		• ACC2000 • ACC2200	Ø 189 × 58 Ø 179 × 67
	• BRH125 / MES621	Ø 178 × 35		• MES 1750	Ø 200 × 44
	• MSB 225 / MSB 200 • MSB 220 • MSB 400 • MSB 450	Ø 134 × 30 Ø 135 × 33 Ø 170 × 40 Ø 190 × 60		• MES 4000/5000	Ø 268 × 55

DIAPHRAGM

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	• TF-150 / 200 • TF-150-2	Ø 178 × 65 Ø 193 × 57		• KR 804 HIGH	Ø 100 × 33
	• BRP 95	Ø 98 × 20		• KR 804 LOW	Ø 77 × 36
	• BRP130 / 150	Ø 175 × 50		• LIFTON 360 HIGH • LIFTON 360 LOW	Ø 130 × 33 Ø 96 × 27
	• BRP 150 HIGH	Ø 138 × 22		• AMPA 250 / K20 • AMPA 400 / K25 • AMPA 600 / K30 / STB30	Ø 82 × 17 Ø 108 × 33 Ø 117 × 37
	• BRV 43 / 45	Ø 260 × 50		• AMPA 3000 / 4000 / 5000	Ø 185 × 50

ROCK DRILL DIAPHRAGM

SPECIFICATION	SIZE	SPECIFICATION	SIZE
 <ul style="list-style-type: none">• HD300, 500	Φ 110 × 18	 <ul style="list-style-type: none">• LM500/YH-65 / BRP130	Φ 115 × 21
 <ul style="list-style-type: none">• TOYO650	Φ 114 × 22	 <ul style="list-style-type: none">• YH45 / YH50 / CDH700	Φ 100 × 25
 <ul style="list-style-type: none">• TOYO656 HIGH	Φ 90 × 18	 <ul style="list-style-type: none">• CM580 / YH-80	Φ 115 × 26
 <ul style="list-style-type: none">• TOYO656 LOW	Φ 90 × 12	 <ul style="list-style-type: none">• HBC600 / TEX250	Φ 166 × 31
 <ul style="list-style-type: none">• TAISEI R-3 HIGH / MITSUI 600 HIGH	Φ 76 × 32	 <ul style="list-style-type: none">• DY35T	Φ 232 × 46
 <ul style="list-style-type: none">• TAISEI T-3 LOW / MITSUI 600 LOW	Φ 115 × 22	 <ul style="list-style-type: none">• 35437 00200• 36437 00100• 36436 00400• 36436 00300	110 × 110
 <ul style="list-style-type: none">• 9DS / HD-609	Φ 130 × 22	 <ul style="list-style-type: none">• 36622 00601	81 × 81
 <ul style="list-style-type: none">• HD715	Φ 139 × 23	 <ul style="list-style-type: none">• 35317197	Φ 116 × 46
 <ul style="list-style-type: none">• HD150	Φ 100 × 23	 <ul style="list-style-type: none">• SLIDING PIECE	Φ 200 × 35

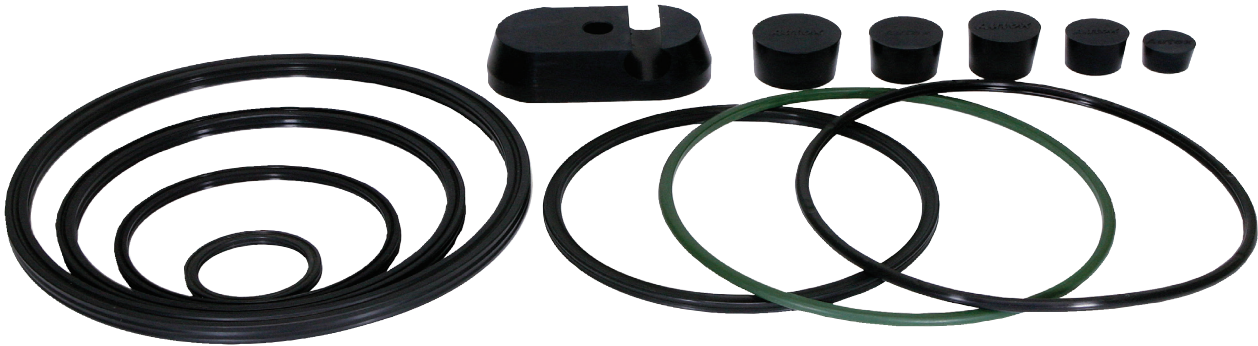
ROCK DRILL DIAPHRAGM

SPECIFICATION	SIZE	SPECIFICATION	SIZE
 <ul style="list-style-type: none">• 1822-00	Φ 97 × 62	 <ul style="list-style-type: none">• 3593-00• 1822-01	Φ 83 × 54 Φ 100 × 60
 <ul style="list-style-type: none">• 1926-02	Φ 52 × 106	 <ul style="list-style-type: none">• TH500	Φ 122 × 32
 <ul style="list-style-type: none">• 2472-00	Φ 99 × 52	 <ul style="list-style-type: none">• TAMROCK1000S	Φ 118 × 20
 <ul style="list-style-type: none">• A900	Φ 218 × 30	 <ul style="list-style-type: none">• DOWEL	Φ 240 × 72
 <ul style="list-style-type: none">• BOOER282	Φ 88 × 46	 <ul style="list-style-type: none">• DOWEL	Φ 149 × 50
 <ul style="list-style-type: none">• TR550	Φ 112 × 65	 <ul style="list-style-type: none">• BUSHING(3025-46) 80 × 80 × 100 × Φ 37• BUSHING(3025-53) 80 × 80 × 47 × Φ 39	
 <ul style="list-style-type: none">• TR-500s• HL500S	Φ 112 × 15 Φ 112 × 18	 <ul style="list-style-type: none">• BUSHING(3025-61) 80 × 80 × 100 × Φ 41• BUSHING(3025-60) 80 × 80 × 47 × Φ 45	
 <ul style="list-style-type: none">• HL700S	Φ 120 × 75	 <ul style="list-style-type: none">• BUSHING	Φ 100 × 80 × Φ 39

CONCRETE PUMP CAR	HYDRAULIC BREAKER & DRILL	WORLD'S FIRST CPU INJECTION TECHNOLOGY	VIBRO UNIT	COLD MILLING MACHINE & PAVER MACHINE	LIVESTOCK PROCESSING
RUBBER PISTON OTHER PARTS	DIAPHRAGM GAS SEAL & SEAL KIT & PLUG	DIAPHRAGM SCREEN NET CYCLONE ABRASION COVER	SHOCK ABSORBERS OTHER PARTS	TRACK PAD TRACK SHOE	SCRAPER PAD CLEANING BAR

Autox

GAS SEAL



NO	PARTNAME	SIZE	NO	PARTNAME	SIZE	NO	PARTNAME	SIZE
1	GAS SEAL	ID Ø 34.5×OD Ø 42.5×T5.0	36	GAS SEAL	ID Ø 132.0×OD Ø 147.0×T7.0	71	GAS SEAL	ID Ø 197.0×OD Ø 212.2×T9.7
2	GAS SEAL	ID Ø 42.0×OD Ø 53.0×T5.9	37	GAS SEAL	ID Ø 132.0×OD Ø 146.0×T9.7	72	GAS SEAL	ID Ø 200.0×OD Ø 215.2×T9.7
3	GAS SEAL	ID Ø 42.2×OD Ø 53.2×T7.0	38	GAS SEAL	ID Ø 133.0×OD Ø 147.0×T7.0	73	GAS SEAL	ID Ø 205.0×OD Ø 220.2×T9.7
4	GAS SEAL	ID Ø 43.5×OD Ø 55.1×T5.6	39	GAS SEAL	ID Ø 133.0×OD Ø 147.8×T9.7	74	GAS SEAL	ID Ø 207.0×OD Ø 222.2×T9.7
5	GAS SEAL	ID Ø 50.0×OD Ø 61.2×T5.5	40	GAS SEAL	ID Ø 135.0×OD Ø 149.8×T9.7	75	GAS SEAL	ID Ø 210.0×OD Ø 225.2×T9.7
6	GAS SEAL	ID Ø 50.0×OD Ø 61.2×T7.0	41	GAS SEAL	ID Ø 136.0×OD Ø 150.4×T7.4	76	GAS SEAL	ID Ø 215.0×OD Ø 230.2×T9.7
7	GAS SEAL	ID Ø 53.7×OD Ø 66.7×T5.6	42	GAS SEAL	ID Ø 136.0×OD Ø 150.8×T9.7	77	GAS SEAL	ID Ø 225.0×OD Ø 240.2×T9.7
8	GAS SEAL	ID Ø 57.0×OD Ø 68.4×T7.4	43	GAS SEAL	ID Ø 137.0×OD Ø 151.8×T9.7	78	GAS SEAL	ID Ø 237.0×OD Ø 252.2×T9.7
9	GAS SEAL	ID Ø 58.5×OD Ø 69.3×T7.1	44	GAS SEAL	ID Ø 138.0×OD Ø 153.0×T9.7	79	GAS SEAL	ID Ø 225.0×OD Ø 270.2×T9.7
10	GAS SEAL	ID Ø 60.0×OD Ø 70.6×T7.0	45	GAS SEAL	ID Ø 140.0×OD Ø 154.0×T7.0	80	GAS SEAL	ID Ø 257.0×OD Ø 272.2×T9.7
11	GAS SEAL	ID Ø 61.0×OD Ø 71.6×T7.3	46	GAS SEAL	ID Ø 145.0×OD Ø 160.0×T9.6	81	SEAL RING	ID Ø 57.0×OD Ø 71.2×T6.9
12	GAS SEAL	ID Ø 65.0×OD Ø 75.0×T5.0	47	GAS SEAL	ID Ø 145.0×OD Ø 159.0×T7.2	82	SEAL RING	ID Ø 66.0×OD Ø 76.6×T5.3
13	GAS SEAL	ID Ø 67.0×OD Ø 77.8×T6.2	48	GAS SEAL	ID Ø 147.0×OD Ø 161.0×T7.0	83	SEAL RING	ID Ø 72.0×OD Ø 85.8×T7.1
14	GAS SEAL	ID Ø 68.0×OD Ø 79.4×T5.4	49	GAS SEAL	ID Ø 147.0×OD Ø 161.6×T9.7	84	SEAL RING	ID Ø 99.6×OD Ø 116.0×T8.0
15	GAS SEAL	ID Ø 70.0×OD Ø 81.0×T5.5	50	GAS SEAL	ID Ø 150.0×OD Ø 165.2×T9.7	85	SEAL RING	ID Ø 105.3×OD Ø 115.9×T5.3
16	GAS SEAL	ID Ø 72.0×OD Ø 83.0×T5.3	51	GAS SEAL	ID Ø 152.0×OD Ø 166.0×T7.5	86	SEAL RING	ID Ø 130.0×OD Ø 144.4×T7.1
17	GAS SEAL	ID Ø 73.3×OD Ø 84.1×T7.1	52	GAS SEAL	ID Ø 152.0×OD Ø 167.2×T9.7	87	SEAL RING	ID Ø 138.0×OD Ø 152.4×T7.0
18	GAS SEAL	ID Ø 77.0×OD Ø 87.0×T5.5	53	GAS SEAL	ID Ø 155.0×OD Ø 170.4×T9.7	88	SEAL RING	ID Ø 142.0×OD Ø 156×T7.0
19	GAS SEAL	ID Ø 78.5×OD Ø 88.5×T7.1	54	GAS SEAL	ID Ø 157.0×OD Ø 172.4×T9.6	89	SEAL RING F-12	ID Ø 105.0×OD Ø 119.0×T7.1
20	GAS SEAL	ID Ø 83.5×OD Ø 94.3×T7.1	55	GAS SEAL	ID Ø 165.0×OD Ø 180.2×T9.6	90	SEAL RING F-19	ID Ø 120.0×OD Ø 134.5×T7.0
21	GAS SEAL	ID Ø 88.0×OD Ø 98.6×T5.5	56	GAS SEAL	ID Ø 167.0×OD Ø 181.4×T9.6	91	SEAL RING F-22	ID Ø 135.9×OD Ø 149.9×T7.0
22	GAS SEAL	ID Ø 88.5×OD Ø 99.3×T7.1	57	GAS SEAL	ID Ø 170.0×OD Ø 184.0×T9.7	92	SEAL RING F-27	ID Ø 141.0×OD Ø 155.0×T7.0
23	GAS SEAL	ID Ø 92.0×OD Ø 103.0×T5.3	58	GAS SEAL	ID Ø 172×OD Ø 186.8×T9.7	93	SEAL RING F-35	ID Ø 151.0×OD Ø 165.0×T7.0
24	GAS SEAL	ID Ø 93.5×OD Ø 105.3×T7.3	59	GAS SEAL	ID Ø 174.5×OD Ø 189.3×T9.7	94	SEAL RING F-45	ID Ø 166.3×OD Ø 180.3×T7.0
25	GAS SEAL	ID Ø 96.8×OD Ø 107.6×T7.1	60	GAS SEAL	ID Ø 175.0×OD Ø 190.2×T9.7	95	D RING F-19	ID Ø 144.0×OD Ø 155.2×T6.4
26	GAS SEAL	ID Ø 98.0×OD Ø 108.6×T7.1	61	GAS SEAL	ID Ø 177.0×OD Ø 191.6×T9.7	96	D RING F-22	ID Ø 159.0×OD Ø 170.2×T6.4
27	GAS SEAL	ID Ø 98.0×OD Ø 112.8×T9.7	62	GAS SEAL	ID Ø 179.0×OD Ø 194.2×T9.7	97	D RING F-27	ID Ø 169.1×OD Ø 180.3×T6.0
28	GAS SEAL	ID Ø 110.0×OD Ø 121.6×T5.3	63	GAS SEAL	ID Ø 180.0×OD Ø 195.2×T9.7	98	D RING F-35	ID Ø 179.0×OD Ø 190.0×T6.0
29	GAS SEAL	ID Ø 115.0×OD Ø 129.8×T9.7	64	GAS SEAL	ID Ø 182.0×OD Ø 196.8×T9.7	99	D RING F-45	ID Ø 198.9×OD Ø 210.2×T5.9
30	GAS SEAL	ID Ø 117.0×OD Ø 131.0×T7.2	65	GAS SEAL	ID Ø 185.0×OD Ø 200.2×T9.7	100	DELTA RING F-19	ID Ø 144.0×OD Ø 155.0×T6.6
31	GAS SEAL	ID Ø 118.0×OD Ø 128.0×T5.5	66	GAS SEAL	ID Ø 190.0×OD Ø 205.2×T9.7	101	DELTA RING F-22	ID Ø 159.0×OD Ø 170.8×T6.6
32	GAS SEAL	ID Ø 118.0×OD Ø 132.8×T9.5	67	GAS SEAL	ID Ø 193.0×OD Ø 208.2×T9.7	102	DELTA RING F-27	ID Ø 169.1×OD Ø 180.5×T6.8
33	GAS SEAL	ID Ø 120.0×OD Ø 134.8×T9.7	68	GAS SEAL	ID Ø 193.5×OD Ø 212.5×T11.2	103	DELTA RING F-35	ID Ø 179.0×OD Ø 190.0×T6.6
34	GAS SEAL	ID Ø 123.5×OD Ø 138.3×T9.7	69	GAS SEAL	ID Ø 195.0×OD Ø 210.2×T9.7	104	DELTA RING F-45	ID Ø 198.9×OD Ø 209.7×T6.6
35	GAS SEAL	ID Ø 128.4×OD Ø 143.0×T9.7	70	GAS SEAL	ID Ø 196.0×OD Ø 211.2×T9.7			

SEAL KIT & PLUG



NO	PARTNAME	NO	PARTNAME	NO	PARTNAME	NO	PARTNAME	NO	PARTNAME
1	HB-200	45	TB-20G	89	DMB-450	133	TOR-26	177	RHB-322
2	HB-400	46	TB-30G	90	DM S150	134	TOR-36	178	RHB-325
3	HB-700	47	TB-50G	91	DM S500	135	TOR-42	179	RHB-328
4	HB-1200	48	TB-70G	92	DM S700	136	TOR-55	180	RHB-330
5	HB-1G	49	TB-80G	93	DM S900	137	TOR-70	181	RHB-334
6	HB-2G	50	TB-100G	94	DM S1300	138	NPK E210	182	RHB-335
7	HB-3G	51	TB-150G	95	DM S1800	139	NPK E218	183	RHB-340
8	HB-5G	52	TB-200G	96	DM S2200	140	NPK 1X	184	RHB-350
9	HB-10G	53	TB-450G	97	DM S2500	141	NPK 2X	185	EHB-01
10	HB-15G/18G	54	TB-520G	98	DM S5000	142	NPK 3X	186	EHB-03
11	HB-20G	55	TB-550G	99	FINE-4	143	NPK 4X	187	EHB-04
12	HB-30G	56	DWB-4600	100	FINE-6	144	NPK 6X	188	EHB-20
13	HB-35G	57	DWB-5000	101	FINE-10	145	NPK 7X	189	EHB-23
14	HB-40G	58	DWB-5000GOLD	102	FINE-20	146	NPK 8X	190	EHB-25
15	HB-50G	59	MSB-200	103	FINE-30	147	NPK 10X	191	EHB-30
16	F-1	60	MSB-220	104	FINE-40	148	NPK 10XB	192	SG-200
17	F-2	61	MSB-250	105	BRH-125	149	NPK 12X	193	SG-350
18	F-3	62	MSB-300	106	BRH-501	150	NPK 16X	194	SG-1200
19	F-4	63	MSB-400	107	BRV-32	151	OKB-100	195	SG1800
20	F-5	64	MSB-450	108	BRH-140	152	OKB-150	196	SG-2100
21	F-6	65	MSB-500	109	GB-2T	153	OKB-200	197	SG-2500
22	F-9	66	MSB-550	110	GB-3T	154	OKB-300	198	SG-2800
23	F-12	67	MSB-600	111	GB-5T	155	OKB-350	199	SG-3300
24	F-19	68	MSB-700	112	GB-6T	156	OKB-400	200	UB-8
25	F-22	69	MSB-800	113	GB-8AT	157	OKB-1000	201	UB-11
26	F-27	70	MSB-810	114	GB-11T	158	OKB-1500	202	OUB-312
27	F-35	71	MSB-900	115	GB-14T	159	OKB-2000	203	TNB MODELS
28	F-45	72	MSB-910	116	GB-220E	160	OKB-4000	204	JB MODELS
29	SB-20	73	SAGA-30	117	JSB-20G	161	OKB-5000	205	RUBBER PLUG Ø 15
30	SB-30	74	SAGA-40	118	JSB-30G	162	HM-700/720	206	RUBBER PLUG Ø 18
31	SB-35	75	SAGA-50	119	JSB-40G	163	HM-780	207	RUBBER PLUG Ø 20
32	SB-40	76	SAGA-80	120	JSB-43	164	HM-800	208	RUBBER PLUG Ø 25
33	SB-43	77	SAGA-100	121	JSB-70	165	HM-950	209	RUBBER PLUG Ø 25(L)
34	SB-45	78	SAGA-120	122	JSB-81	166	HM-960	210	ANGLED PLUG
35	SB-50	79	SAGA-180	123	KB-1000	167	HM-1000	211	RUBBER PLUG Ø 27
36	SB-60	80	SAGA-200	124	KB-1500	168	HM-1200	212	RUBBER PLUG Ø 30
37	SB-70	81	SAGA-300	125	KB-2000	169	HM-1500	213	RUBBER PLUG Ø 36
38	SB-80	82	SAGA-400	126	KB-3500	170	RHB-301	214	T SHAPED RUBBER
39	SB-81	83	SAGA-500	127	KB-3600	171	RHB-303	215	DUST PLUG F-12
40	SB-81N	84	DMB-140	128	KB-4200	172	RHB-304	216	DUST PLUG F-19
41	SB-100	85	DMB-150	129	KB-5000	173	RHB-306	217	DUST PLUG F-22
42	SB-120	86	DMB-210	130	TOR-13	174	RHB-313	218	DUST PLUG F-27
43	SB-130/131	87	DMB-250	131	TOR-18	175	RHB-317	219	DUST PLUG F-35
44	SB-150/151	88	DMB-360	132	TOR-22/23	176	RHB-320/323	220	DUST PLUG F-45

URETHANE

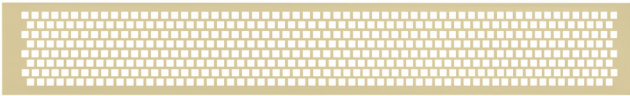
DIAPHRAGM

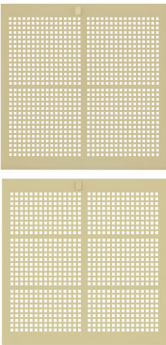
SPECIFICATION		SIZE
	• UHB-15G	Ø 150×40T
	• UHB-20G	Ø 170×35T
	• UHB-30G	Ø 190×40T
	• UHB-40G	Ø 210×18T
	• UHB-50G	Ø 240×45T
	• USB-121	Ø 190×40T
	• USB-151	Ø 205×37T

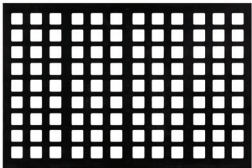
SPECIFICATION		SIZE
	• US-56	Ø 240×62T
	• US-83	Ø 267×75T
	• US-86	Ø 286×78T

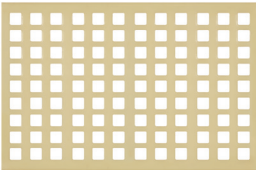
URETHANE

SCREEN NET

SPECIFICATION		SIZE
		
• FLIP FLOW SCREEN		


SPECIFICATION		SIZE
		300×300×28T(5MM)
		300×300×28T(5.5MM)
		300×300×28T(6MM)
		300×300×32T(8MM)
		300×300×32T(10MM)
		300×300×32T(15MM)
• URETHANE SCREEN NET		


SPECIFICATION		SIZE
		
• RUBBER SCREEN NET		400×600×36T(27MM) 400×600×40T(40MM)

SPECIFICATION		SIZE
		
• URETHANE SCREEN NET		400×600×36T(27MM) 400×600×40T(40MM)

URETHANE

CYCLONE

SPECIFICATION		SIZE
		
	• URETHANE CYCLONE	

SPECIFICATION		SIZE
		
	• URETHANE ABRASION COVER	845×360×3T 854.6×310×3T

SHOCK ABSORBERS

SPECIFICATION		SIZE
	• 70	70×70×W40×L96
	• LHVO7B	120×120×W80×L150× Ø 17
	• 126	126×126×W65×L154× Ø 11
	• COMPACTOR	135×135×W94×L164× Ø 15
	• 2000VH	140×140×W100×L170× Ø 17
	• 145	145×145×W100×L180× Ø 15 145×145×W80
	• 146	146×146×W76×L177× Ø 13

SPECIFICATION		SIZE
	• 265	265×130×W100

SPECIFICATION		SIZE
	• 145(OCTAGON)	145×145×W100×L180× Ø 14

SPECIFICATION		SIZE
	• VIBRATORY LARGE	320×70×W100
	• VIBRATORY SMALL	300×100×W80

SPECIFICATION		SIZE
	• MGF 480	190×190×W136×L240

SPECIFICATION		SIZE
	• 4M100 VIBRO HAMMERS	300×220×W170× Ø 17

SPECIFICATION		SIZE
	• 8X / 10XB	293×243×71T× Ø 20
	• 12X	329×295×79T× Ø 23

SPECIFICATION		SIZE
	• LARGE	Ø 74×262T
	• SMALL	Ø 74×119T

SPECIFICATION		SIZE
	• VIBRO	Ø 435× Ø 550×475H× Ø 100







SHOCK ABSORBERS

SPECIFICATION	SIZE	SPECIFICATION	SIZE
	• CUSHION RUBBER 180×76T×M16		• CUSHION RUBBER M20×120T
	• CUSHION RUBBER 212 Φ168×69×M20×52 • CUSHION RUBBER 212(NUT) Φ168×69×M20×52 • CUSHION RUBBER Φ120 Φ120×50×M16×30		• RUBBER SPRING Φ124 Φ124×Φ24×180T • RUBBER SPRING Φ165 Φ165×Φ76×203T • RUBBER SPRING Φ203 Φ203×Φ89×305T
	• CUSHION RUBBER Φ100 Φ100×55×M16×40		• HOSE COVER 49×28×35T 80×49×60T 89×60×67T 105×74×73T 124×85×71T 124.5×82.5×63T
	• SPACER 10XB SMALL SIZE 217×116×20		• ROUND TYPE Φ30×20×M6×17
	• SPACER 10XB LARGE SIZE 320×217×20		• ROUND TYPE Φ38×27×M8×15
	• T RUBBER FOR SPACER Φ40×Φ29×41H		• ROUND TYPE Φ51×25×M10×22 • ROUND TYPE Φ65×35×M10×20 • ROUND TYPE Φ65×50×M10×20

OTHER PARTS

SPECIFICATION	SIZE	SPECIFICATION	SIZE
	• CAP PLUG Φ34×Φ29×M8×41H		• BONDED MOUNT Φ191×Φ132×155H
	• RUBBER CAP 166×82×43H		• NUT MOUNT Φ51×53
	• RUBBER CAP 90×77.8×18H		• TORQUE ROD BUSHING Φ60×Φ28×127 • TORQUE ROD BUSHING Φ80×Φ50×138
	• RUBBER CAP 52×91×22 67×117×30 72×132×30		• STOP PIN 160×34×21H
	• SPRING O-RING Φ87×21H		• SIDE PLUG 171×50×41H
	• 100 DAMPER LARGE Φ100×31×M16×25 • 100 DAMPER SMALL(20G/SB81) Φ100×11×M12×15		• SK02-N7 Φ77×34
	• 60 DAMPER Φ60×17×M12×17		• ABSORBER FOR R. T. O Φ80×Φ17×40

TRACK PAD

	SPECIFICATION	SIZE	MODEL NO.
	• TRACK PAD 190m/m	258×118×60	BM1000 / 30, BM1200 / 30, BM1300 / 30
			SF150, SF200, SF200L, SF250, SF200LE
	• TRACK PAD 200m/m	258×118×60	MP1000, MP1300, MP2000
			W100F-W150F, W1000FT, W1200FT, W1200L, W1300, W1500, W1900, 1300-2000DC
	• SHOE PAD (TRACK PAD)		BT300
	• FINISHER PAD 1HOLE	300×130×50	TITAN223, TITAN225, TITAN226, TITAN311, TITAN323, TITA325, TITAN326, ABG5820, ABG6820, ABG7820
			BF600C
	• FINISHER PAD 2HOLE	300×130×50	BB651C, BB670C, BB671C, BB681C, BB781C
			DF100, 110, 130C/CS, 135C/CS, 140C, 141CS, 145CS
			F121C, F141C/CR, F151C, F181C, F182CS, F14C, F18C
	• SHOE PAD (FINISHER PAD)		MF704, MF904, MF905
			SP850, SP850Vario
			SUPER1500, SUPER1600, SUPER1600-1, SUPER1600-2, SUPER1700, SUPER1800, SUPER1800DE/SF, SUPER1800-1, SUPER1800-2, SUPER1900, SUPER1900-2, SUPER2100, SUPER2100-2, MT1000-1

SCRAPER PAD & CLEANING BAR

	SPECIFICATION	SIZE		SPECIFICATION	SIZE
	• SCRAPER PAD 45m/m	160×74×20		• CLEANING RUBBER BAR 1TYPE	36×400
	• SCRAPER PAD 4" 62.5m/m (L)	237×102×26		• CLEANING RUBBER BAR 2TYPE	45×400
	• SCRAPER PAD 4" 62.5m/m (B)	225×98×26		• SCRAPER	103×97×25×20
	• SCRAPER PAD 4" 62.5m/m • SCRAPER PAD 4" N-1 62.5m/m	240×105×33 240×105×40		• RUBBER FINGER	78.5×50×20
	• SCRAPER PAD 5" 77m/m	240×129×28		• SUPPORT BLOCK	90×100×37.7T

AUTOX Special Rubber

AUTOX Co.,Ltd

78-22, Gongneungcheon-ro 473beon-gil
Ilsandong-gu, Goyang-si, GyeongGi-Do, Korea
Tel : 82-31-977-9592,8592 Fax : 82-31-977-8492
www.autox.co.kr

