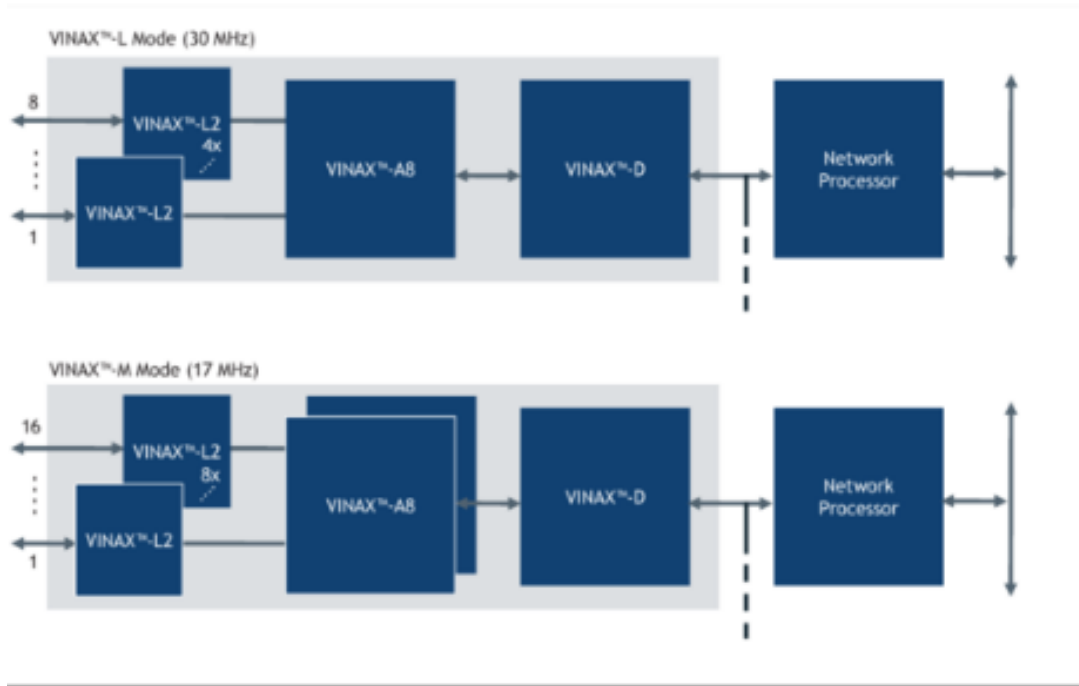


# Cleaning Robots: Market Shares, Strategies, and Forecasts, Worldwide, 2014-2020

## Table of Contents

### Cleaning Robots Executive Summary

The study is designed to give a comprehensive overview of the Cleaning Robots market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.



<b>CLEANING ROBOTS EXECUTIVE SUMMARY</b>	<b>22</b>
--	-----------

**Cleaning Robots Executive Summary**

The study is designed to give a comprehensive overview of the Cleaning Robots market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

<b>CLEANING ROBOTS EXECUTIVE SUMMARY</b>	<b>21</b>
Robotic Vacuum Market Driving Forces	21
• Cleaning Robotics Market Driving Forces	23
• Cleaning Robot Market Driving Forces	25
Robotic Vacuum Cleaner Market Shares	26
Robotic Vacuum Cleaner Market Forecasts	28
<b>1. HOUSEHOLD ROBOT CLEANING MARKET DESCRIPTION AND MARKET DYNAMICS</b>	<b>30</b>
1.1 Robotic Automation Potential	30
• 1.1.1 Robots Find A Place in the Cleaning Tasks	32
• 1.1.2 Robots Make Cleaning More Efficient	32
1.2 Seizing the Robotics Opportunity	33
• 1.2.1 Modular Self-Reconfiguring Robotic Systems	34
• 1.2.2 Robot Vacuum Product Launches	35
1.3 Public Aware That Robotics Have “Arrived”	36
1.4 Next Generation Service Robotics --	37
1.5 Domestic Robots	39
1.6 Market Research Risk Mitigation	41
<b>2. CLEANING ROBOTS MARKET SHARES AND FORECASTS</b>	<b>42</b>

2.1	Robotic Vacuum Market Driving Forces	42
•	2.1.1 Cleaning Robotics Market Driving Forces	44
•	2.1.2 Cleaning Robot Market Driving Forces	46
2.2	Robotic Vacuum Cleaner Market Shares	47
•	2.2.1 iRobot Roomba® Vacuum Cleaning Robot	50
•	2.2.2 Samsung NaviBot	52
•	2.2.3 Samsung	52
•	2.2.4 LG Roboking	53
•	2.2.5 Dyson Radial Root Cyclone™ Technology	54
•	2.2.6 Matustek	54
•	2.2.7 Yujin Robotics	56
•	2.2.8 Panasonic Nanotechnology Cleaning Robot	56
2.3	Robotic Vacuum Cleaner Market Forecasts	57
•	2.3.1 Home Vacuum Cleaning Robot Market Segment Analysis, Top Of The Line, Classic, And Low End Basic Market Forecasts	59
•	2.3.2 Home Vacuum Cleaner Robot Shipments Market Forecasts, Units	61
•	2.3.3 Number Of Households And Percent Unit Penetration Of Robot Vacuums Analysis	62
•	2.3.1 Households and Population	64
•	2.3.2 Vacuum Cleaning Robot Regional Analysis Dollars and Units, By Region, 2014-2020	68
•	2.3.3 Residential Vacuum Cleaning Robot Markets	69

2.4	Cleaning Robot Prices	69
•	2.4.1 LG Electronics LRV5900 Robot Vacuum	
Prices	73	
•	2.4.2 Robotic Cleaner	
Prices	74	
•	2.4.3 LG Robot vac on	
Google	74	
2.5	Vacuum Cleaning Robot Regional Market Analysis	77
•	2.5.1 iRobot Domestic and	
International	83	
•	2.5.2 Korea	
	84	
<b>3. CLEANING ROBOTS PRODUCT DESCRIPTION</b>		<b>85</b>
3.1	iRobot Roomba® Vacuum Cleaning Robot	85
•	3.1.1 iRobot 800 Series AeroForce™ Performance Cleaning System Home	
Cleaning Robots	87	
•	3.1.2 iRobot Roomba	
790	92	
•	3.1.3 iRobot 500	
Series	95	
•	3.1.4 iRobot Real World Environment Dynamic Robotic	
Operations	95	
•	3.1.5 iRobot Allows Users To Interact And Instruct Movement In Intuitive	
Ways	96	
•	3.1.6 iRobot Products For Kitchen	
Cleaning	97	
3.2	Samsung Navibot	99
•	3.2.1 Samsung NaviBot	
Light	101	
•	3.2.2 Samsung Navibot S Robot	
Vacuum	103	
•	3.2.3 Samsung VC-RM72VR Dual CPU Automatic Robot	
Vacuum	106	
•	3.2.4 Samsung Robot Vacuum	
Navigation	114	

3.3	LG Roboking	115
•	3.3.1	LG Roboking Bagless Robot
Vacuum	121	
•	3.3.2	LG HOM-
BOT	122	
•	3.3.3	LG Electronic HOM-BOT SQUARE
VR6260LVM	122	
•	3.3.4	LG HomBot 3.0 Robotic
Vacuum	123	
•	3.3.5	LG Electronics
Motor	125	
•	3.3.6	LG Electronics Lithium Polymer
Batteries	126	
3.4	Dyson 360 Eye Cleaning Robot	127
•	3.4,1	Dyson Radial Root Cyclone™ Technology
		128
•	3.4.2	Dyson Link
App	129	
3.5	Google	129
3.6	Metapo	129
•	3.6.1	Metapo CleanMate QQ2 Plus Robotic Vacuum Cleaner with Scheduler,
White	132	
•	3.6.2	Metapo CleanMate QQ5
Plus	133	
3.7	Infinvo Hovo 510	135
3.8	Neato BotVac Series	137
3.9	Matsutek	141
3.10	Miele International Enters The Robot Vacuum Cleaner Market	146
•	3.10.1	Miele International Scout RX1
Benchmark	148	
3.11	Mamirobot KF7 Series	148
3.12	P3 Robotic Vacuum	151
3.13	Yujin Robot iCLEBO POP	153

•	3.13.1		Yujin Robot iCLEBO
ARTE	158		
	3.14	Karcher Robocleaner RC 3000	161
	3.15	Hanool Robotics'	162
•	2.5.3	Metapop CleanMate QQ2 Plus Robotic Vacuum Cleaner with Scheduler, White	164
	3.16	Hayward TigerShark®	166
•	3.16.1		Hayward TigerShark
2	168		
•	3.16.2		Hayward
SharkVac	170		
•	3.16.3		Hayward SharkVAC
XL™	171		
•	3.16.4		Hayward Navigator
Pro	173		
•	3.16.5		Hayward
AquaBug	174		
•	3.16.6		Hayward Diver
Dave	176		
•	3.16.7		Hayward Wanda the
Whale	178		
•	3.16.8		Hayward
AquaRay	180		
	3.17	Pentair Robotic Cleaner	181
•	3.17.1		Pentair Kreepy Krauly® Prowler®
830	182		
•	3.17.2	Pentair Kreepy Krauly® Prowler® 820 Robotic Inground Pool Cleaner	184
	3.18	Zodiac Pool Systems Polaris 9550 Sport	186
	3.19	Maytronics Residential Robots	188
•	3.19.1		Maytronics Commercial
Robots	189		
•	3.19.2		Maytronics Natural Pool
Robots	191		

•	3.19.3	Maytronics Suction	
Robots	194		
•	3.19.4	Maytronics hybrid	
DX2	195		
•	3.19.5	Maytronics hybrid	
RS1	196		
•	3.19.6	Maytronics hybrid	
Platinum	197		
	<b>ROBOT TECHNOLOGY</b>		<b>198</b>
	4.1 Robotics Industry Technology Synergies		198
•	4.1.1	iRobot	
Technology	199		
•	4.1.2	iRobot Roomba 564 Core	
Technologies:	200		
•	4.1.3	iRobot iAdapt™ Responsive Cleaning	
Technology:	200		
•	4.1.4	Cleaning Robotics Enabling	
Technology	201		
•	4.1.5	iRobot Real-World, Dynamic	
Sensing	202		
•	4.1.6	iRobot / Advanced Scientifics	
Concepts	202		
•	4.1.7	iRobot / ICx	
Technologies	202		
•	4.1.8	iRobot User-Friendly	
Interfaces	202		
	4.2 Vacuum Sensors		203
•	4.2.1	Vacuum Robotic	
Lasers	204		
•	4.2.2	iRobot Technology	
Strategy	205		
	4.3 Swimming Pool Cleaner Robotic Technology		208

•	4.3.1	Automatic Suction-Side	
Cleaners	209		
•	4.3.2	Robotic Automatic Pool	
Cleaners	209		
	4.4	Cleaning Robot Key Technology Needs	210
	4.5	Cleaning Robots and Pets	214
•	4.5.1	Pet Reactions To A	
Robot	214		
	4.6	Evolution Robotics Technology Solutions	215
•	4.6.1	Evolution Robotics Example	
Applications	218		
•	4.6.2	Visual Simultaneous Localization &	
Mapping	219		
	4.7	Classification Of Industrial Robots By Mechanical Structure	220
•	4.7.1	Robots By	
Type	221		
•	4.7.2	Classification Of Industrial Robots By Mechanical Structure	
II	222		
	4.8	Open Robotic Control Software	225
•	4.8.1	PC-	
Bots	226		
	4.9	Advanced Robot Technology: Navigation, Mobility, And Manipulation	226
•	4.9.1	Robot Intelligence	
Systems	227		
•	4.9.2	Real-World, Dynamic	
Sensing	227		
	4.10	User-Friendly Interfaces	228
•	4.10.1	Tightly-Integrated, Electromechanical Robot	
Design	228		



4.11	Field Based Robotics Iterative Development	229
•	4.11.1 Next-Generation Products Leverage Model	230
•	4.11.2 Modular Robot Structure And Control	230
•	4.11.3 Lattice Architectures	231
•	4.11.4 Chain / Tree Architectures	231
•	4.11.5 Deterministic Reconfiguration	231
•	4.11.6 Stochastic Reconfiguration	232
•	4.11.7 Modular Robotic Systems	232
4.12	Autonomous Modular Robotics Used in Space	233
4.13	Telepario	234
4.14	Self-Reproducing Machines	235
•	4.14.1 M-TRAN Modular Transformer	235
4.15	Attitude Control In Space By Control Moment Gyros	236
4.16	Robotics Government Regulations	237
4.17	Segway Mobile Robotic Technology	240
•	4.17.1 Segway Brains And The Brawn	241
4.18	Hitachi Configuration Of Robots Using The SuperH Family	242
•	4.18.1 Hitachi Concept of MMU And Logic Space	243
4.19	Pool Cleaner Parts Work Together	246

•	4.19.1	AquaBot Pool Cleaner	
	Technology	246	
	<b>5. ROBOT COMPANY DESCRIPTION</b>		<b>249</b>
	5.1	Bandai	249
	5.2	Coroware	251
	5.3	Dyson	253
•	5.3.1	Dyson 360 Eye	
	Robot	254	
•	5.3.2	Dyson Innovation	
	Techniques	256	
	5.4	Electrolux	256
•	5.4.1	Electrolux	
	Revenue	257	
	5.5	Fluidra	257
•	5.5.1	Fluidra	
	Revenue	258	
•	5.5.2	Fluidra Systems And Components For Both Private And Public	
	Swimming Pools	261	
•	5.5.3	Fluidra Commercial	
	Pools	261	
•	5.5.4	Fluidra Group / Aqua	
	Products	262	
•	5.5.5	Aqua Products Cleaner Brand	
	Positioning	262	
•	5.5.6	Aqua Products Research and Development	
	Labs	263	
	5.6	Google	264
•	5.6.1	Google / Boston	
	Dynamics	264	

•	5.6.2		Boston
Dynamics	265		
•	5.6.3	Boston Dynamics LS3 - Legged Squad Support	
Systems	267		
•	5.6.4	Boston Dynamics CHEETAH - Fastest Legged	
Robot	268		
•	5.6.5	Boston Dynamics Atlas - The Agile Anthropomorphic	
Robot	270		
•	5.6.6		Boston Dynamics
BigDog	272		
•	5.6.7	Boston Dynamics LittleDog - The Legged Locomotion Learning	
Robot	273		
•	5.6.8		Google Robotic
Division	275		
•	5.6.9		Google Self-Driving
Car	275		
•	5.6.10	Google Cars Address Vast Majority Of Vehicle Accidents Due To	
Human Error	277		
•	5.6.11		Google
Business	278		
•	5.6.12		Google Corporate
Highlights	279		
•	5.6.13		Google
Search	280		
•	5.6.14		Google
Revenue	281		
•	5.6.15	Google Second Quarter 2013	
Results	282		
•	5.6.16	Google Revenues by Segment and	
Geography	285		
•	5.6.17		Google / Motorola
Headcount	286		

•	5.6.18		Google /
Motorola	286		
	5.7	Hanol Robotics	288
•	5.7.1		Hanol Robotics Synchronous Mobile
Robot	288		
	5.8	Hayward	289
•	5.8.1		Totally Hayward™
System	290		
•	5.8.2		Hayward® Industries Commercial Pool
Products	290		
•	5.8.3		Hayward
Commercial	291		
•	5.8.4		Hayward
	291		
	5.9	iRobot	292
•	5.9.1		iRobot Home
Robots:	294		
•	5.9.2		iRobot Defense and Security: Protecting Those in Harm’s
Way	294		
•	5.9.3		iRobot Role In The Robot
Industry	295		
•	5.9.4		iRobot SPARK (Starter Programs for the Advancement of Robotics
Knowledge)	295		
•	5.9.5		iRobot
Revenue	296		
•	5.9.6		iRobot Acquires Evolution Robotics,
Inc.	302		
•	5.9.7		iRobot / Evolution
Robotics	303		
•	5.9.8		iRobot
Strategy	303		

- 5.9.9 Technology 306 iRobot
- 5.10 Karcher 308
- 5.10.1 309 Karcher
- 5.11 KumoTek 309
- 5.11.1 Divisions 309 KumoTek
- 5.11.2 Group 310 KumoTek Consumer Robotics
- 5.12 Kyosho 311
- 5.13 LG 312
- 5.13.1 LG Revenue 313
- 5.13.2 Branding 314 LG
- 5.13.3 Market 316 Winning Over the Top-Class
- 5.14 Lilin Group 318
- 5.15 Mamirobot 319
- 5.16 Matsutek 320
- 5.16.1 Products: 321 Matsutek Main
- 5.17 Metapo 323
- 5.18 Microbric 327
- 5.18.1 Aspects 329 Microbric Technical
- 5.18 Miele 331
- 5.20 MSI 332

5.21	Neato Robotics	335
5.22	NEC	337
•	5.21.1 NEC Robots That Live With, And Have The Ability To Interact With Humans	340
•	5.21.2 NEC Sales	341
5.23	P3	342
5.24	Parallax	342
5.25	Pentair	343
5.26	Samsung	343
•	5.26.1 Samsung Strategic Change	344
•	5.26.2 Samsung Revenue	344
•	5.26.3 Samsung Apps	346
•	5.26.4 Samsung Display and Information Technology Innovations	346
•	5.26.5 Samsung Cameras: Consumer-Inspired Design	346
•	5.26.6 Samsung Creating a Future Home Entertainment TV	347
5.27	Surveyor	348
5.28	Yujin Robot	350
5.29	Zodiac Pool Systems	351

## List of Tables and Figures

Table ES-1	24
Cleaning Robotics Market Driving Forces	24
Table ES-2	25
Consumer Home Cleaning Product Development Challenges	25
Figure ES-3	27
Vacuum Cleaner Robot Market Shares, Dollars, Worldwide, 2013	27
Figure ES-4	29
Vacuum Robot Market Forecasts Dollars, Worldwide, 2014-2020	29
Table 1-1	31
Aspects of Robotic Cleaning Sector Modernization	31
Figure 1-2	35
Robot Vacuum Product Launches	35
Figure 1-3	37
Scaling iRobot Vacuum Cleaner Markets	37
Table 1-4	39
Domestic Robot Types	39
Table 2-1	45
Cleaning Robotics Market Driving Forces	45
Table 2-2	46
Consumer Home Cleaning Product Development Challenges	46
Figure 2-3	48
Vacuum Cleaner Robot Market Shares, Dollars, Worldwide, 2013	48
Table 2-4	49
Vacuum Cleaner Robot Shipments , Market Shares, Dollars, 2013	49
Figure 2-5	51
iRobot Home Products	51
Figure 2-7	56
Panasonic Fukitorimushi Robotic Vacuum	56

Figure 2-8	58
Vacuum Robot Market Forecasts Dollars, Worldwide, 2014-2020	58
Figure 2-9	59
Vacuum Cleaning Robot Shipments Units and Dollars, Worldwide, 2014-2020	59
Table 2-10	59
Home Vacuum Cleaning Robot Market Segment Analysis, Top of the Line, Classic, and Low End	
Basic Market Forecasts, Dollars, Worldwide, 2014-2020	59
Figure 2-11	61
Vacuum Cleaner Robot Shipments Market Forecasts	61
Units, Worldwide, 2014-2020	61
Table 2-12	62
Vacuum Cleaning Robot Shipments, Units and Dollars, Worldwide, 2014-2020	62
Table 2-13	62
Number of Households and Percent Unit Penetration of Robot Vacuums Analysis, North and	
South America, Market Forecasts,	62
2014-2020	62
Figure 2-14	65
iRobot View of Robotic Vacuum Cleaner Addressable Market	65
Figure 2-15	66
Robotic Vacuum Market	66
Table 2-16	67
Worldwide Population,-2013	67
Table 2-17	68
Vacuum Cleaning Robot Regional Analysis Dollars and Units, By Region, 2014-2020	68
Figure 2-18	76



iRobot on Google	76
Figure 2-19	77
Cleaning Robot Regional Market Segments, Dollars, Worldwide, 2013	77
Table 2-20	78
Cleaning Robot Regional Market Segments, Dollars, Worldwide, 2013	78
Table 2-21	79
Vacuum Cleaner Robot Shipments, North and South America, Market Shares, Dollars, 2013	79
Table 2-22	80
Vacuum Cleaner Robot Shipments, Europe Middle East and Africa, Market Shares, Dollars, 2013	80
Table 2-23	81
Vacuum Cleaner Robot Shipments, Asia Pacific Region Market Shares, Dollars, 2013	81
Figure 3-1	86
iRobot Home Robot Products	86
Figure 3-2	87
iRobot Roomba® Vacuum Cleaning Robot	87
Table 3-3	88
iRobot AeroForce System Breakthrough Technologies	88
Table 3-4	89
iRobot AeroForce System Features	89
Figure 3-5	91
iRobot Roomba 880	91
Table 3-6	93
iRobot Roomba® 790 Specifications	93
Table 3-7	94
iRobot Roomba® 790 Vacuum Cleaning Robot Features	94

Figure 3-8	97
iRobot Use in Kitchen	97
Figure 3-9	98
iRobot Use in Living Room	98
Figure 3-10	99
Samsung Navibot	99
Figure 3-11	100
Samsung NaviBot's Camera Supported by CPU System And Sensors	100
Figure 3-12	101
Samsung NaviBot Light	101
Figure 3-13	103
Samsung Navibot S Robot Vacuum	103
Figure 3-14	106
Samsung VC-RM72VR Smart Tango Dual CPU Automatic Cleaner Super Slim Robot Vacuum	106
Figure 3-15	107
Samsung VC-RM96W Tango Robot Vacuum	107
Figure 3-16	109
Samsung Cleaning Robot Multiple Views	109
Figure 3-17	110
Samsung Cleaning Robot	110
Figure 3-18	112
Samsung Sensor Placement	112
Figure 3-19	115
LG Roboking Robot Vacuum	115
Figure 3-20	116
LG Roboking VR6270LVM Smart Robot Vacuum	116
Table 3-21	117

LG Roboking Features	117
Table 3-22	118
LG Roboking VR6270LVM Smart Robot Vacuum Features	118
Table 3-23	119
LG Roboking VR6270LVM Smart Robot Vacuum Specifications	119
Figure 3-24	121
LG Roboking Bagless Robot Vacuum	121
Figure 3-25	125
LG Electronics Motor	125
Figure 3-26	126
LG Electronics Lithium Polymer Batteries	126
Figure 3-27	127
Dyson 360 Eye Robot	127
Table 3-28	131
Metapo CleanMate QQ2 Plus Robotic Vacuum Cleaner Features	131
Figure 3-29	132
Metapo CleanMate QQ2 Plus	132
Figure 3-30	133
Metapo CleanMate QQ5 Plus	133
Figure 3-31	135
Infinvo Hovo 510	135
Figure 3-32	137
Neato BotVac Series	137
Table 3-33	139
Neato Robot Vacuum Models	139
Figure 3-34	140
Neato XV Series	140
Figure 3-35	141

Matsutek Vacuum Robot	141
Figure 3-36	142
Matsutek Vacuum Robot Product Line	142
Matsutek Smart Multi-Function Vacuum Cleaner With Remote Control	143
Table 3-37	143
Table 3-37 (Continued)	144
Matsutek Smart Multi-Function Vacuum Cleaner With Remote Control	144
Figure 3-38	145
Matsutek Floor Cleaning Robot	145
Figure 3-39	149
Mamirobot KF7 Series Features	149
Figure 3-40	150
Mamirobot KF7 Series Functions	150
Figure 3-41	151
P3 Robotic Vacuum	151
Table 3-42	152
P3 Robotic Vacuum	152
Figure 3-43	153
Yujin Robot iCLEBO POP	153
Figure 3-44	161
Karcher Robocleaner RC 3000	161
Figure 3-45	163
Hanoor Robotics' Vacuum	163
Figure 3-46	166
Hayward TigerShark®	166
Figure 3-47	168
Hayward TigerShark® 2	168
Figure 3-48	169

Hayward TigerShark® Features	169
Figure 3-49	170
Hayward SharkVac	170
Table 3-50	172
SharkVAC XL Pool Floor And Wall Cleaning Features	172
Table 3-51	174
Hayward Navigator® Pro's exclusive SmartDrive	174
Figure 3-52	174
Hayward AquaBug	174
Table 3-53	175
AquaBug® Turbine Cleaner Features	175
Figure 3-54	176
Hayward Diver Dave	176
Table 3-55	177
Hayward Diver Dave Product Description	177
Figure 3-56	178
Hayward Wanda the Whale	178
Table 3-57	179
Hayward Wanda the Whale Features	179
Figure 3-58	180
Hayward AquaRay	180
Table 3-59	183
Pentair Prowler 830 Remote Control Features	183
Figure 3-60	184
Pentair Kreepy Krauly® Prowler® 820 Robotic Inground Pool Cleaner	184
Table 3-61	185
Pentair Prowler 820 Features	185
Table 3-62	187

Zodiac 4WD Robotic Cleaner Features	187
Figure 3-63	190
Maytronics Commercial Pool Cleaning Robots	190
Table 3-64	192
Maytronics Natural Pool, Eco-Pool, and Organic Pool Benefits	192
Table 4-1	201
Cleaning Robotics Enabling Technologies	201
Figure 4-2	205
iRobot Simultaneous Localization and Mapping Technology Strategy	205
Figure 4-3	206
iRobot Technology Strategy	206
Table 4-4	207
iRobot Next Generation Cleaning Robot Navigation	207
Table 4-5	210
Cleaning Robot Key Technology	210
Table 4-6	211
Robot Communications Key Technology	211
Table 4-7	212
Cleaning Robot Key Navigation Technologies	212
Table 4-8	213
Human-Robot Interaction	213
Figure 4-9	216
Evolution Robotics Technology Solutions	216
Figure 4-10	217
Evolution Robotics Object Recognition	217
Table 4-11	218
Evolution Robotics Applications	218
Table 4-12	219

Visual Simultaneous Localization & Mapping Functions Relevant to Robotics	219
Figure 4-13	245
Hitachi Modular Robot Configuration	245
Table 4-14	247
Aquabot Key Product Technology Factors	247
Figure 4-15	248
Aquabot Key Technology	248
Table 5-1	249
Bandai America Partners	249
Table 5-2	250
Bandai America Product Lines	250
Figure 5-3	254
Dyson 360 Eye Robot	254
Figure 5-4	267
Boston Dynamic LS3	267
Figure 5-5	268
Boston Dynamic CHEETAH	268
Figure 5-6	270
Boston Dynamic Atlas	270
Figure 5-7	272
Boston Dynamic BigDog	272
Figure 5-8	274
Boston Dynamics LittleDog -	274
Table 5-9	276
Google Autonomous Vehicles Technology	276
Figure 5-10	293
iRobot Portfolio of Technology Solutions	293
Figure 5-11	299

Cumulative iRobot Unit Sales, 2004 to 2014	299
Figure 5-12	300
iRobot Home Business Revenue	300
Figure 5-13	301
iRobot Roomba 800 Launch Metrics	301
Table 5-14	304
iRobot Strategy Key elements	304
Table 5-15	305
iRobot Strategy Key Common Platforms and Software elements	305
Figure 5-16	310
KumoTek Divisions	310
Figure 5-17	317
LG Global Locations	317
Figure 5-18	324
Metapo Headquarters	324
Figure 5-19	325
Metapo Vacuum Product line	325
Figure 5-20	326
Metapo Facilities	326
Figure 5-21	328
Microbric Components	328
Table 5-22	329
Microbric Typical Modules	329
Figure 5-23	334
MSI Worldwide Distribution and Factory Sites	334
Figure 5-24	336
Neato XV-11 At Top Of Stairs	336
Table 5-25	339



**Cleaning Robots:**

**Table of Contents and List of Tables and Figures**

NEC Personal Robot Technologies	339
Figure 5-26	349
Surveyor SRV-1 Blackfin Robot	349