







Fuel Type	Nominal Gallon Capacity	Rated Gallon Capacity	Household Size	First Hour Rating (Gallons)*	Estimated Yearly Energy Cost**	Uniform Energy Factor (UEF)	Tank Height	Tank Diam.	Vent Diam.	Model #	SKU
PER	FORM	MAN	CE PL	ATIN	IUM™			(12 3		r limited warranty fo full in-home labor w	
rformance Platin Natural Gas	um - ENERGY S 29	TAR® XR90 Indi 28	uced Draft (require 3 to 5	es 110 Volt electri 93	cal connection) \$260	0.71	58-1/4	17-3/4	3 or 4	XG29T12XR60U0	1000053211
2002 20 2002					WiFi Module Included (				0 01 1	XGEOTTEXHOUSE	100000211
Natural Gas	50	48	3 to 5	78	\$271	0.68	58-1/2	21-3/4	3 or 4	XG50T12DM40U0W	1001712601
Natural Gas Natural Gas	40 40	37 39	2 to 4 2 to 4	85 69	\$264 \$186	0.70 0.65	58 50-1/2	19-3/4 21-3/4	3 or 4 3 or 4	XG40T12DM40U0W XG40S12DM40U0W	1001712523 1001712581
					) Volt electrical connec		00 1/2	21 0/1	0 01 1	ACTOOTEDINTOOCH	1001712001
Natural Gas	50	48	3 to 5	78	\$271	0.68	58-1/2	21-3/4	3 or 4	XG50T12DM40U0	1000034939
Natural Gas	50 40	48 37	3 to 5 2 to 4	79 85	\$271 \$264	0.68	50-1/2 58	23-3/4 19-3/4	3 or 4 3 or 4	XG50S12DM40U0	1000034938 1000034937
Natural Gas Natural Gas	40	39	2 to 4	69	\$264 \$186	0.70	50-1/2	21-3/4	3 or 4	XG40T12DM40U0 XG40S12DM40U0	1000034937
iquid Propane	50	48	3 to 5	78	\$657	0.68	58-1/2	21-3/4	3 or 4	XP50T12DM36U0	1000892319
iquid Propane	50	48	3 to 5	79	\$657	0.68	50-1/2	23-3/4	3 or 4	XP50S12DM36U0	1001020851
iquid Propane iquid Propane	38 40	37 39	2 to 4 2 to 4	85 69	\$638 \$450	0.70 0.65	58 50-1/2	19-3/4 21-3/4	3 or 4 3 or 4	XP40T12DM36U0 XP40S12DM36U0	1000034936 1000034934
		-	Control - High Effic		\$430	0.03	30-1/2	21-3/4	3 01 4	XF 403 12DIWI3000	1000034934
Natural Gas	75	73	5+	100	\$302	0.61	60-1/4	26-1/4	4	XG75T12ST76U0	1001231027
Natural Gas	55	55	3 to 5	97	\$298	0.62	55-7/8	23-3/4	4	XG55T12EC50U0	1001231052
Natural Gas Natural Gas	50 50	48	3 to 5 3 to 5	77 86	\$288 \$288	0.64	59-1/4 51	21-1/2 23-3/4	3 or 4 3 or 4	XG50T12HE40U0 XG50S12HE40U0	1000034941 1005796796
Natural Gas	40	38	2 to 4	84	\$200	0.65	60-1/4	19-1/2	3 or 4	XG40T12HE40U0	1000034940
Natural Gas	40	39	2 to 4	69	\$208	0.58	50-1/4	21-1/2	3	XG40S12HE38U0	1000035078
quid Propane	50	48	3 to 5	77	\$698	0.64	59-1/4	21-1/2	3 or 4	XP50T12HE36U0	1001310504
quid Propane quid Propane	40 40	38	2 to 4 2 to 4	84 69	\$687 \$504	0.65 0.58	60-1/4 50-1/4	19-1/2 21-1/2	3 or 4	XP40T12HE36U0 XP40S12HE36U0	1001310500 1001020878
					ψουτ	0.00	30 1/4	9		limited warranty for	
PER	FUKI	VIAIV	CE PL	.05		-	-	Ž		full in-home labor w	
ormance Plus - Natural Gas	Self Powered D	Diagnostic Contr 48	ol - High Efficiend 3 to 5	y 77	\$288	0.64	59-1/4	21-1/2	3 or 4	XG50T09HE40U0	1000035246
Natural Gas	40	38	2 to 4	81	\$284	0.65	60-1/4	19-1/2	3 or 4	XG40T09HE40U0	1000035200
Natural Gas	40	39	2 to 4	68	\$208	0.58	50-1/4	21-1/2	3	XG40S09HE38U0	1000035197
quid Propane	50	48	3 to 5	77	\$698	0.64	59-1/4	21-1/2	3 or 4	XP50T09HE36U0	1001310511
quid Propane quid Propane	40 40	38	2 to 4 2 to 4	81 68	\$687 \$504	0.65 0.58	60-1/4 50-1/4	19-1/2 21-1/2	3 or 4	XP40T09HE36U0 XP40S09HE36U0	1001310508 1000035364
PERI	FORM	MAN	ÇF®					6		limited warranty for	tank and parts.
	<b>O</b>	V 17 (1 4 5						U	1-year	full in-home labor w	
formance - Self	Powered Diagn	ostic Control - I	ligh Efficiency Wit							full in-home labor w	arranty
formance - Self Natural Gas	Powered Diagn 50	ostic Control - I	High Efficiency Wit	75	\$288	0.64	59-1/4	21-1/2	3 or 4	full in-home labor w	Special Order
formance - Self Natural Gas Natural Gas	Powered Diagn 50 40	ostic Control - H	High Efficiency Wit 3 to 5 2 to 4			0.64 0.65	59-1/4 60			full in-home labor w	arranty
formance - Self Natural Gas Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50	ostic Control - I 48 38 ostic Control - I 48	High Efficiency Wit 3 to 5 2 to 4 High Efficiency 3 to 5	75 78 75	\$288			21-1/2	3 or 4	full in-home labor w	Special Order
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn	ostic Control - F 48 38 ostic Control - F 48 ostic Control W	ligh Efficiency Wit 3 to 5 2 to 4 ligh Efficiency 3 to 5 th Top T&P Installe	75 78 75 ed	\$288 \$284 \$288	0.65 0.64	60 59-1/4	21-1/2 19-1/2 21-1/2	3 or 4 3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0	Special Order Special Order 1000034916
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50	ostic Control - I 48 38 ostic Control - I 48	High Efficiency Wit 3 to 5 2 to 4 High Efficiency 3 to 5	75 78 75	\$288 \$284	0.65	60	21-1/2 19-1/2	3 or 4 3 or 4	KG50T06TH40U0  XG40T06TH40U0	Special Order Special Order
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Natural Gas formance - Self	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40	ostic Control - I 48 38 ostic Control - I 48 ostic Control Wi 48 38	ligh Efficiency Wit 3 to 5 2 to 4 ligh Efficiency 3 to 5 th Top T&P Installo	75 78 75 ed 85	\$288 \$284 \$288 \$293	0.65 0.64 0.63	59-1/4 58-1/4	21-1/2 19-1/2 21-1/2 20-1/2	3 or 4 3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06TC38U1	Special Order Special Order 1000034916 Special Order
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control Wi  48  38  ostic Control Wi  48  38	digh Efficiency With 3 to 5 2 to 4 digh Efficiency 3 to 5 th Top T&P Installed 3 to 5 2 to 4 dight S to 5 2 to 4 dight S to 5 dight Top T&P Installed 3 to 5 dight Top T&P Installed 3 to 5 dight S to 5	75 78 75 ed 85 68	\$288 \$284 \$288 \$293 \$208	0.65 0.64 0.63 0.58	59-1/4 58-1/4 58-1/2 58-1/4	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2	3 or 4 3 or 4 3 or 4 3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06TC38U1 XG40T06TC36U1 XG50T06EC38U1	Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 50	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control Wi  48  38  ostic Control Wi  48  38  48	digh Efficiency With 3 to 5 2 to 4 digh Efficiency 3 to 5 th Top T&P Installed 3 to 5 2 to 4 dight Efficiency 3 to 5 2 to 4 dight Efficiency 3 to 5 3 to 5 3 to 5	75 78 75 ed 85 68	\$288 \$284 \$288 \$293 \$208 \$293 \$288	0.65 0.64 0.63 0.58 0.63 0.64	59-1/4 58-1/4 58-1/2 58-1/4 51	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4	3 or 4 3 or 4 3 or 4 3 or 4 3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06TC38U1 XG40T06TC36U1 XG50T06EC38U1 XG50S06EC40U1	Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300196
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas Natural Gas Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control Wi  48  38  ostic Control Wi  48  38	digh Efficiency With 3 to 5 2 to 4 digh Efficiency 3 to 5 th Top T&P Installed 3 to 5 2 to 4 dight S to 5 2 to 4 dight S to 5 dight Top T&P Installed 3 to 5 dight Top T&P Installed 3 to 5 dight S to 5	75 78 75 ed 85 68	\$288 \$284 \$288 \$293 \$208	0.65 0.64 0.63 0.58	59-1/4 58-1/4 58-1/2 58-1/4	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2	3 or 4 3 or 4 3 or 4 3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06TC38U1 XG40T06TC36U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1	Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 40	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control Wi  48  38  ostic Control Wi  48  38  ostic Control  48  38	High Efficiency With 3 to 5 2 to 4 High Efficiency 3 to 5 tth Top T&P Installed 3 to 5 2 to 4 High Efficiency With Effic	75 78 75 76 85 85 68 85 86 68	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208	0.65 0.64 0.63 0.58 0.63 0.64 0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19	3 or 4 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06TC38U1 XG40T06TC36U1 XG50T06EC38U1 XG50S06EC40U1	Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300196 1001300147
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 29	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control Wi  48  38  ostic Control Wi  48  38  38  29  28	digh Efficiency Wit   3 to 5	75 78 75 60 85 68 85 68 64 55 62	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2	3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06FC38U1 XG40T06FC36U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1	Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300161 1001300169 1001300166
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn 50 40 Powered Diagn 50 Powered Diagn 50 Powered Diagn 50 Four Holling 50 Four Ho	ostic Control - I  48  38  ostic Control - I  48  ostic Control W  48  38  ostic Control  48  38  29  28  48	1igh Efficiency Wit 3 to 5 2 to 4 4igh Efficiency 3 to 5 2 th Top T&P Installe 3 to 5 2 to 4  3 to 5 2 to 4  2 to 4 2 to 4 2 or Less 2 or Less 3 to 5	75 78 78 75 60 85 68 85 68 64 55 62 85	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.60	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/4	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2	3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC36U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1	Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300196 1001300161 1001300169 1001300166 1001299110
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn	ostic Control - I  48  38  ostic Control - I  48  ostic Control W  48  38  ostic Control  48  38  29  28  48  38	1igh Efficiency With 3 to 5 2 to 4 4 4 4 5 5 5 5 2 to 4 4 5 5 6 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	75 78 78 75 60 85 68 85 68 64 55 62 85 69	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/4 58-1/2	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2	3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC36U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1	Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300196 1001300161 1001300169 1001300166 1001299110 1001299099
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane	Powered Diagn	ostic Control - I  48  38  ostic Control - I  48  ostic Control W  48  38  ostic Control  48  38  29  28  48	1igh Efficiency Wit 3 to 5 2 to 4 4igh Efficiency 3 to 5 2 th Top T&P Installe 3 to 5 2 to 4  3 to 5 2 to 4  2 to 4 2 to 4 2 or Less 2 or Less 3 to 5	75 78 78 75 60 85 68 85 68 64 55 62 85	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.60	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/4	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2	3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC36U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1	Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300196 1001300161 1001300169 1001300166 1001299110
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control W  48  38  ostic Control  48  38  ostic Control  48  48  38  38  29  28  48  38  38  93	3 to 5 2 to 4 4 4igh Efficiency 3 to 5 th Top T&P Installe 3 to 5 2 to 4 3 to 5 2 to 4 3 to 5 2 to 4 2 to 4 2 to 4 2 or Less 3 to 5 2 to 4 2 or Less 5 to 4	75 78 78 75 60 85 68 85 68 64 55 62 85 69 62	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/4 58-1/2	21-1/2 19-1/2 21-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2	3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06TC38U1 XG40T06TC36U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06EC30U1	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300169 1001300166 1001299110 1001299093 1001299063
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  37  38  38  38  38  38  38  38  38  3	3 to 5 2 to 4 4igh Efficiency 3 to 5 th Top T&P Install 3 to 5 2 to 4 3 to 5 2 to 4 3 to 5 2 to 4 2 to 4 2 or Less 3 to 5 2 to 4 2 or Less 5 to 4 5 to 4	75 78 78 75 78 85 85 86 88 85 68 64 55 62 85 69 62	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479 \$487	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.60  0.58  0.61	59-1/4 58-1/4 58-1/2 58-1/4 51-1/2 58-1/2 58-1/2 49-1/4 56-1/2 58-1/2 56-1/2 56-1/2 64 60-1/4	21-1/2 19-1/2 21-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 16-1/2	3 or 4 4 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG75T06ST76U0	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300169 1001299110 1001299099 1001299063 1001300421 1001300190
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  39  38  99  73	3 to 5 2 to 4  digh Efficiency 3 to 5 th Top T&P Install 3 to 5 2 to 4  2 to 4 2 or Less 3 to 5 2 to 4 2 or Less 5 to 4 5 to 5	75 78 78 75 78 85 85 86 88 85 68 64 55 62 85 69 62 142 100 142	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 64	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4	3 or 4 4 or 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300169 1001299110 1001299099 1001299063  1001300421 1001300190 Special Order
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane quid Propane quid Propane quid Propane	Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 40 40 40 30 29 50 40 29 1 Demand 98 75 98	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  37  38  38  38  38  38  38  38  38  3	3 to 5 2 to 4 4igh Efficiency 3 to 5 th Top T&P Install 3 to 5 2 to 4 3 to 5 2 to 4 3 to 5 2 to 4 2 to 4 2 or Less 3 to 5 2 to 4 2 or Less 5 to 4 5 to 4	75 78 78 75 78 85 85 86 88 85 68 64 55 62 85 69 62	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479 \$487	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.60  0.58  0.61	59-1/4 58-1/4 58-1/2 58-1/4 51-1/2 58-1/2 58-1/2 49-1/4 56-1/2 58-1/2 56-1/2 56-1/2 64 60-1/4	21-1/2 19-1/2 21-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 16-1/2	3 or 4 4 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG75T06ST76U0	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300169 1001299110 1001299099 1001299063 1001300421 1001300190
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane	Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 Powered Diagn 50 40 40 40 40 30 29 50 40 29 1 Demand 98 75 98	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  39  38  99  73	3 to 5 2 to 4  digh Efficiency 3 to 5 th Top T&P Install 3 to 5 2 to 4  2 to 4 2 or Less 3 to 5 2 to 4 2 or Less 5 to 4 5 to 5	75 78 78 75 78 85 85 86 88 85 68 64 55 62 85 69 62 142 100 142	\$288 \$284 \$288 \$293 \$208 \$293 \$288 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 64	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4	3 or 4 4 or 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06HE40U0 XG50T06HE40U0 XG50T06HE38U1 XG40T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300169 1001299110 1001299099 1001299063  1001300421 1001300190 Special Order
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Ordinance - High Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  73  93  73  93  73	Sto	75 78 78 75 78 75 60 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve	\$288 \$284 \$288 \$293 \$208 \$293 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 64 60-1/4 64 60-1/4 59-1/2	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 16-1/2 27-1/4 26-1/4 27-1/4 26-1/4	3 or 4 4 or 4 4 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TH40U0 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0 XP75T06ST76U0 XF5T06ST76U0 XG50T06DV36U0	Special Order Special Order Special Order  1000034916  Special Order Special Order  Special Order  1001300139 1001300196 1001300161 1001300166 1001299110 1001299099 1001299063  1001300421 1001300190 Special Order 1001299118 1001298665
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane quid Propane quid Propane formance - Higl Natural Gas quid Propane formance - Dire Natural Gas formance - Mar	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  38  48  38  48  38  38  38  48  38  3	digh Efficiency With 3 to 5 2 to 4 digh Efficiency 3 to 5 th Top T&P Install 3 to 5 2 to 4 dight Efficiency 5 dight E	75 78 78 75 78 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve	\$288 \$284 \$284 \$288 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.59	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-3/4	3 or 4 4 or 4 4 4 4 6 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG40T06TC36U1  XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0 XP98T06ST76U0 XF95T06ST76U0 XG50T06DV36U0 XG40T06MH34U1	Special Order Special Order Special Order  1000034916  Special Order Special Order  1001300139 1001300196 1001300161 1001300166 1001299110 1001299093 1001300421 1001300190 Special Order 1001299118  1001298665 1001300123
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane quid Propane quid Propane quid Propane formance - Higl Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  38  29  28  48  38  28  93  73  93  73  48  ing Atmospheric  38  28	digh Efficiency With   3 to 5   2 to 4	75 78 78 75 78 85 86 85 86 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve	\$288 \$284 \$288 \$293 \$208 \$293 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 64 60-1/4 64 60-1/4 59-1/2	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 16-1/2 27-1/4 26-1/4 27-1/4 26-1/4	3 or 4 4 or 4 4 4 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TH40U0 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0 XP75T06ST76U0 XF5T06ST76U0 XG50T06DV36U0	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300196 1001300161 1001300166 1001299110 1001299099 1001299063 1001300421 1001300190 Special Order 1001299118
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane quid Propane quid Propane formance - Higl Natural Gas Quid Propane formance - Dire Natural Gas formance - Dire Natural Gas formance - Mar Nat. / LP Nat. / LP	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  29  28  48  38  28  93  73  93  73  48  ing Atmospheric  38  28  ing Direct Vent	digh Efficiency With   3 to 5   2 to 4	75 78 78 75 78 75 78 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve 57 52 aas Control Valve	\$288 \$284 \$288 \$293 \$208 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$487 \$318 \$302 \$770 \$732 \$302 \$205 \$201	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.58  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2 56-1/2	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-3/4	3 or 4 4 or 4 4 4 4 6 3 or 4 3 or 4 4 4 4 4 6	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S6EC40U1 XG40T06EC36U1 XG40T06EC36U1 XG40S06EC30U1 XG29T06EC32U1 XP50T06EC38U1 XP40T06EC32U1 XP29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XF29T06EC30U1 XF29T06EC30U1 XG29T06EC30U1	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300161 1001300169 1001300166 1001299110 1001299093 1001300421 1001300190 Special Order 1001299118 1001298665 1001300123 1001300119
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane quid Propane formance - Higl Natural Gas quid Propane quid Propane formance - Dire Natural Gas formance - Dire Natural Gas formance - Mar Nat. / LP Nat. / LP formance - Mar	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  38  ostic Control W  48  38  ostic Control  48  48  38  29  28  48  38  29  28  48  38  38  29  28  48  38  28  93  73  93  73  48  ing Atmospheric  38  28	digh Efficiency With   3 to 5   2 to 4	75 78 78 75 78 85 85 86 85 86 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve	\$288 \$284 \$284 \$288 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.59	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2	21-1/2 19-1/2 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-3/4	3 or 4 4 or 4 4 4 4 6 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG40T06TC36U1  XG50T06EC38U1 XG50S06EC40U1 XG40T06EC36U1 XG40S06EC34U0 XG30S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP98T06ST76U0 XP98T06ST76U0 XF95T06ST76U0 XG50T06DV36U0 XG40T06MH34U1	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300196 1001300161 1001300166 1001299110 1001299093 1001300421 1001300190 Special Order 1001299118 1001298665 1001300123
formance - Self Natural Gas Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane formance - High Natural Gas Formance - Dire Nat / LP Nat / LP Nat / LP Nat / LP Formance - Pow	Powered Diagn	ostic Control - I	Sto	75 78 78 75 78 75 78 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve 57 52 as Control Valve 58	\$288 \$284 \$288 \$293 \$208 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732 \$302 \$205 \$201	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.60  0.58  0.61  0.58  0.61  0.58  0.61  0.58  0.61  0.58	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 69-1/4 59-1/2 58-1/2 57-1/2	21-1/2 19-1/2 21-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-3/4 18-1/2 16-1/2	3 or 4 4 or 4 4 4 4 4 6 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S6EC40U1 XG40T06EC36U1 XG40S06EC30U1 XG40S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XP29T06EC30U1 XG98T06ST76U0 XG98T06ST76U0 XP75T06ST76U0 XP75T06ST76U0 XG50T06DV36U0 XG40T06MH34U1 XG29T06MH32U1 XG40T06MD30U1 XG30T06MD30U1	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order 1001300139 1001300161 1001300166 1001299110 1001299099 1001299063 1001300421 1001300190 Special Order 1001299118 1001298665 1001300123 1001300119 1001300130 1001300130 1001300130
formance - Self Natural Gas Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas Quid Propane quid Propane quid Propane formance - High Natural Gas formance - Dire Natural Gas formance - Mar Nat. / LP formance - Mar Nat. / LP Nat. / LP formance - Pow Natural Gas	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control W  48  38  ostic Control  48  38  29  28  48  38  29  28  48  38  29  28  48  38  28  93  73  95  95  97  98  98  99  98  99  99  99  99  90  90	Sto	75 78 78 75 78 75 78 75 78 75 78 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve 57 52 as Control Valve 58 46	\$288 \$284 \$284 \$288 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732 \$302 \$205 \$201	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.59  0.60  0.59  0.59	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2 56-1/2 57 1/2 57	21-1/2 19-1/2 20-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-1/2 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/2 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/2 21-1/2	3 or 4 4 or 4 4 4 4 4 4 4 5 3 or 4 4 or 4 5 or 4 6 or 4 7 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S6EC40U1 XG40T06EC36U1 XG40S06EC30U1 XG40S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG29T06EC30U1 XG98T06ST76U0 XG75T06ST76U0 XP98T06ST76U0 XP75T06ST76U0 XG50T06DV36U0 XG40T06MH34U1 XG29T06MH32U1 XG40T06MD30U1 XG30T06MD30U1 XG30T06MD30U1	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300161 1001300166 1001299110 1001299099 1001299063 1001300190 Special Order 1001299118 1001298665 1001300123 1001300119 1001300130 1001300128 1001300128
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas Iquid Propane iquid Propan	Powered Diagn	ostic Control - I	digh Efficiency With 3 to 5 2 to 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	75 78 78 75 78 75 78 75 78 75 78 75 78 75 78 85 68 85 68 64 55 62 85 69 62 100 142 100 142 100 79 Gas Control Valve 57 52 as Control Valve 58 46	\$288 \$284 \$284 \$288 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732 \$302 \$205 \$205 \$146	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.59  0.60  0.59  0.57	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2 57 1/2 57 60 1/4 58	21-1/2 19-1/2 20-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-3/4 18-1/2 16-1/2	3 or 4 4 or 4 4 4 4 4 4 5 3 or 4 4 or 3 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S6EC40U1 XG40T06EC36U1 XG40S06EC30U1 XG40S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG29T06EC30U1 XG30T06ST76U0 XG75T06ST76U0 XF75T06ST76U0 XG50T06DV36U0 XG40T06MH34U1 XG29T06MH32U1 XG40T06MD30U1 XG30T06MD30U1 XG30T06MD30U1 XG75T06PV76U0 XG50T06PV76U0 XG50T06PV76U0 XG50T06PV76U0	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300161 1001300166 1001299110 1001299099 1001299063 1001300190 Special Order 1001299118 1001300123 1001300119 1001300128 1001300128 1001300128
formance - Self Natural Gas Natural Gas formance - Self Natural Gas formance - Self Natural Gas formance - Self Natural Gas iquid Propane formance - High Natural Gas formance - Dire Natural Gas formance - Dire Natural Gas formance - Mar Nat. / LP Nat. / LP formance - Mar Nat. / LP	Powered Diagn	ostic Control - 1  48  38  ostic Control - 1  48  ostic Control W  48  38  ostic Control  48  38  29  28  48  38  29  28  48  38  29  28  48  38  28  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73  93  73	Sto	75 78 78 75 78 75 78 75 78 75 78 85 68 85 68 64 55 62 85 69 62 142 100 142 100 79 Gas Control Valve 57 52 as Control Valve 58 46	\$288 \$284 \$284 \$288 \$293 \$208 \$208 \$208 \$208 \$201 \$201 \$709 \$479 \$487 \$318 \$302 \$770 \$732 \$302 \$205 \$201	0.65  0.64  0.63  0.58  0.63  0.64  0.58  0.60  0.60  0.63  0.61  0.58  0.61  0.58  0.61  0.59  0.60  0.59  0.59	59-1/4 58-1/4 58-1/2 58-1/4 51 58-1/2 49-1/4 46-1/4 56-1/2 58-1/2 56-1/2 64 60-1/4 64 60-1/4 59-1/2 58-1/2 56-1/2 57 1/2 57	21-1/2 19-1/2 20-1/2 19 20-1/2 19 20-1/2 23-3/4 19 21 19-3/4 16-1/2 20-1/2 18-1/2 27-1/4 26-1/4 27-1/4 26-1/4 21-1/2 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/2 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/4 21-1/2 21-1/2	3 or 4 4 or 4 4 4 4 4 4 4 5 3 or 4 4 or 4 5 or 4 6 or 4 7 or 4	XG50T06TH40U0 XG40T06TH40U0 XG50T06TC38U1 XG50T06TC38U1 XG50T06EC38U1 XG50T06EC38U1 XG50S6EC40U1 XG40T06EC36U1 XG40S06EC30U1 XG40S06EC30U1 XG29T06EC32U1 XP50T06EC36U1 XP40T06EC32U1 XP29T06EC30U1 XG29T06EC30U1 XG98T06ST76U0 XG75T06ST76U0 XP98T06ST76U0 XP75T06ST76U0 XG50T06DV36U0 XG40T06MH34U1 XG29T06MH32U1 XG40T06MD30U1 XG30T06MD30U1 XG30T06MD30U1	Special Order Special Order Special Order 1000034916 Special Order Special Order Special Order Special Order 1001300139 1001300161 1001300166 1001299110 1001299099 1001299063 1001300190 Special Order 1001299118 1001298665 1001300123 1001300119 1001300130 1001300128 1001300128





- Uniform Energy Factor based on Department of Energy (D.O.E.) requirements.
   Check dimensions on carton at time of purchase. Dimensions and specifications are subject to change without notice in accordance with our policy of continuous product improvement.
   Some models may not be available in all markets.
   All residential gas models have 3/4" NPT water connections, excluding 75 and 98 gallon tanks which have 1" water connections.
   See written warranty for complete details.

- \* Available hot water refers to the water heaters first hour delivery rating as required by the
- \*\* Estimated energy cost based on a national average fuel cost of \$1.09/therm for natural gas and \$2.41/gallon for LP. Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

★ ENERGY STAR® compliant





											Rheem.com/ProT
Fuel Type	Nominal Gallon Capacity	Rated Gallon Capacity	Household Size	First Hour Rating (Gallons)*	Estimated Yearly Energy Cost**	Uniform Energy Factor (UEF)	Tank Height	Tank Diam.	Element Wattage - Upper/ Lower	Model #	SKU
MARA	ATHC	N <sup>®</sup> Bu	iilt for a L	.ifetime						limited warranty fo ear limited warranty	
Electric	50	50	3 to 5	57	\$428	.91	62-3/4	23-1/2	4500/4500	MR50245	344915
Electric	50	48	3 to 5	54	\$433	.90	43-1/4	28-1/4	4500/4500	MSR50245	Special Order
Electric	40	38	2 to 4	51	\$424	.92	61-1/2	21-3/4	4500/4500	MR40245	Special Order
Hybrid He	eat Pum	p Water	The Me		UM ent Water H	lootor A	voilob			limited warranty fo ull in-home labor wa	
					els. Upgrad				2 - 3 yea	rs <sup>2</sup>	-
Electric	80	72	5+	87	\$149	4.00	75	24-1/4	5000/5000	XE80T10H45U0	1005205473
Electric	65	59	3 to 5	75	\$155	3.85	65	24-1/4	5000/5000	XE65T10H45U0	Special Order
Electric	50	45	3 to 5	67	\$104	3.75	62	22-1/4	5000/5000	XE50T10H45U0	1005205488
Electric	40	36	2 to 4	60	\$104	3.75	63	20-1/4	5000/5000	XE40T10H45U0	1005205483
SLA			₽° The	Power to	o Know, Co	ntrol &	Protec	et (		limited warranty fo	
DETECT			arge or small,		NECT Control	& optimize y	our water l		PROTE	Protect your ho	ome from water
Electric	internal or 55	external 55	5+	72	\$424	nce from you 0.92	ir phone 57	22-1/4	5500/5500	damage with a	utomatic water shu Special Order
Electric	55	55	5+ 5+	72	\$424	0.92	57	22-1/4	4500/4500	XE55T12CS3500	Special Order
	50	45	3 to 5	63		0.92	58-3/8	20-1/4	5500/5500	XE50T12CS4500	1004435926
Electric		<u> </u>			\$424						
Electric	50	45	3 to 5	63	\$424	0.92	58-3/8	20-1/4	4500/4500	XE50T12CS45U0	1004435921
Electric	50	45	3 to 5	63	\$424	0.92	48	22-1/4	5500/5500	XE50M12CS55U1	1004435740
Electric	50	45	3 to 5	63	\$424	0.92	48	22-1/4	4500/4500	XE50M12CS45U0	1004435909
Electric Electric	40	36	2 to 4 2 to 4	55 55	\$419 \$419	0.93 0.93	48-3/8 48-3/8	20-1/4	5500/5500 4500/4500	XE40M12CS55U1 XE40M12CS45U0	1004435919 1004435913
PERF	ORN	/ANC	EPL	US®				9		mited warranty for ull in-home labor wa	
Electric	50	45	3 to 5	62	\$419	0.93	58-7/8	20-1/4	5500/5500	XE50T09EL55U1	1001301851
Electric	50	45	3 to 5	62	\$419	0.93	58-7/8	20-1/4	4500/4500	XE50T09EL45U1	1001301873
Electric	50	45	3 to 5	62	\$419	0.93	48	23	5500/5500	XE50M09EL55U1	1001301855
Electric	50	45	3 to 5	62	\$419	0.93	48	23	4500/4500	XE50M09EL45U1	1001301869
Electric	40	36	2 to 4	55	\$419	0.93	60-3/4	19-1/4	4500/4500	XE40T09EL45U1	1001301862
Electric	40	36	2 to 4	54	\$419	0.93	48-1/4	20-1/4	5500/5500	XE40M09EL55U1	1001301836
PERF	40 CODI	36 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 to 4	54	\$419	0.93	48-1/4	20-1/4	4500/4500 6-Year li	XE40M09EL45U1 mited warranty for	
	UNI	MAINC	<b>√</b> □							ıll in-home labor wa	-
Electric	50	45	3 to 5	61	\$419	0.93	58-7/8	20-1/4	4500/4500	XE50T06ST45U1	1001301801
Electric	50	45	3 to 5	61	\$419	0.93	48	23	4500/4500	XE50M06ST45U1	1001301858
Electric	47	43	3 to 5	54	\$415	0.93	32	26-1/4	4500/4500	XE47S06ST45U1	1002921942
Electric	40	36	2 to 4	54	\$419	0.93	60-3/4	19-1/4	4500/4500	XE40T06ST45U1	1001301799
Electric	40	36	2 to 4	53	\$419	0.93	48-1/4	20-1/4	4500/4500	XE40M06ST45U1	1001301831
Electric	40	36	2 to 4	52	\$419	0.93	48-1/4	20-1/4	3800/3800	XE40M06ST38U1	1001301805
Electric	38	35	2 to 4	51	\$424	0.92	31-1/2	23	4500/4500	XE38S06ST45U1	1001301802
Electric	38	35	2 to 4	48	\$296	0.91	31-1/2	23	3800/3800	XE38S06ST38U1	1001301804
Electric	36	33	2 to 4	46	\$293	0.92	31-1/2	24-1/4	4500/4500	XE36S06ST45U0	Special Order
Electric	36	33	2 to 4	34	\$293	0.92	31-1/2	24-1/4	3800/3800	XE36S06ST38U0	Special Order
Electric	30	27	1 to 2	46	\$293	0.92	47-1/2	19	4500/4500	XE30T06ST45U1	1001301803
Electric	30	27	1 to 2	36	\$293	0.92	47-1/2	19	3800/3800	XE30T06ST38U1	1001300470
Electric	30	27	1 to 2	45	\$293	0.90	37-1/2	20-1/4	4500/4500	XE30M06ST45U1	1001301796
Electric	30	27	1 to 2	46	\$293	0.92	30	19-3/4	4500/4500	XE30S06ST45U1	1001300476
Electric	30	27	1 to 2	33	\$293	0.92	30	19-3/4	3800/3800	XE30S06ST38U1	1001301793
Electric	28	25	1 to 2	45	\$293	0.92	30	23	4500/4500	XE28S06ST45U0	Special Order
Electric	28	25	1 to 2	45 N/A	\$293	0.92	30	23	3800/3800	XE28S06ST38U0	Special Order
Electric Mo	20	N/A	2 or Less	N/A	N/A	0.92	31-1/2	17	3800/3800	XE20S06ST38U0	1000035184
formance - Ma			0 +0 4	50	<b>6410</b>	0.00	40.1/0	01	4500/4500	VEAOTOCNALIAELIA	1001000050
Electric	40	36	2 to 4	53	\$419	0.93	48-1/2	21	4500/4500	XE40T06MH45U1	1001298656
Electric	30	27	1 to 2	47	\$293	0.92	47-3/4	19-1/4	4500/4500	XE30T06MH45U1	1001298654
formance - Po		NI/A	NI/A	NI/A	NI/A	NI/A	OF 1/4	10.2/4	2000	VEQUEDEDLIQUE	1000025105
Electric	20	N/A	N/A	N/A	N/A	N/A	25-1/4	19-3/4	2000	XE20P06PU20U0	1000035105
Electric	10 6	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	23 15-1/4	15-3/4	2000	XE10P06PU20U0 XE06P06PU20U0	1000035101
Licotrio	C										



Electric

Electric



★ ENERGY STAR® compliant

6

2.5

Uniform Energy Factor based on Department of Energy (D.O.E.) requirements.

N/A

N/A

Check dimensions on carton at time of purchase. Dimensions and specifications
are subject to change without notice in accordance with our policy of continuous
product improvement.

N/A

N/A

N/A

N/A

15-1/4

14

15-3/4

9-3/4

2000

1440

- Some models may not be available in all markets.
- All residential electric models have 3/4" NPT water connections, excluding the 2.5 gallon Point-of-Use which has a 1/2"  $\,$
- See written warranty for complete details.

N/A

N/A

\* Available hot water refers to the water heaters first hour delivery rating as required by the Department of Energy test

XE06P06PU20U0

XE02P06PU14U0

- \* Available hot water refers to the water heaters first hour delivery rating as required by the Department of Energy Couprocedures.

  \*\* Estimated energy cost based on a national average electricity cost of 12.00 cents per kWh. Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

  \*Warranty is provided to original customer in a residential application after online product registration is complete. Registration must be completed within 90 days of installation. See Warranty Certificate for complete information.

  \*Based on comparison of a 50-gailon Rheem® ProTerra Hybrid Electric Water Heater and a standard electric water heater of like capacity manufactured prior to 2015 under NAECA II which is likely being replaced. Payback based on cost of product install compared to alternative product install, available rebates and estimated annual energy cost savings.

N/A

N/A

1000035100

1000035099