

PARTS LIST


REPLACEMENT PARTS

Description		Part Number	For Coils Size (MBTUH)
TXV Standard size coils (1.5 to 5 tons)	A/C TXV R22 (bleed) #3 designation in nomenclature	65540600A	18 - 36
		165540700A	42 - 60
	HP-A/C TXV R22 (non-bleed) #4 or #5 designation in nomenclature	165616201A	18 - 36
		165616202A	42 - 60
	HP-A/C TXV R-410A (bleed) #7 or #8 designation in nomenclature	67304101	18 - 36
		67304102	42 - 60
	HP-A/C TXV R410A Kit (non-bleed) #6 or #9 designation in nomenclature	165616601A	18 - 36
		165616602A	42 - 60
	“HP-A/C TXV R454B Kit (non-bleed) “A” designation in nomenclature	167757901A	18 - 36
		167757902A	42 - 60
	“HP-A/C TXV R32 Kit (non-bleed) “B” designation in nomenclature	167758801A	18 - 36
		167758802A	42 - 60
HP-A/C TXV R454B Kit (bleed) “C” designation in nomenclature	167828101A	18 - 36	
	167828102A	42 - 60	

Description		Part Number	For Coils Size (MBTUH)
TXV Large tonnage coils	HP-A/C TXV R-22 (non-bleed) Large Tonnage Coils	165616201A	LA 6-2 (2 required) *
		165616202A	LA 8-2 (2 required) *
		165616202A	LA 10-2 (2 required) *
(Discontinued) 6 to 10.5 tons	HP-A/C TXV R410A (non-bleed) Large Tonnage Coils	76700843	LA/LH 7.5-1 (1 required)

* LA 6-2, 8-2, and 10-2 have 2 circuits; one TXV is required per circuit. Listed price is for 1 TXV.



PISTONS

Pistons			
Description	Piston Size	Part Number	For Coils Size (MBTUH)
R-22 Pistons	41	176799941	12
	53	176799953	18
	59	176799959	24
	67	176799967	30
	73	176799973	36
	80	176799980	42
	84	176799984	48
	93	176799993	60
R-410A Pistons	41	176799941	12
	49	176799949	18
	53	176799953	24
	59	176799959	30
	67	176799967	36
	73	176799973	42
	76	176799976	48
	93	176799993	60
R-454B Pistons	46	176799946	18
	53	176799953	24
	59	176799959	30
	65	176799965	36
	70	176799970	42
	76	176799976	48
	84	176799984	60
R-32 Pistons	41	176799941	18
	46	176799946	24
	53	176799953	30
	57	176799957	36
	62	176799962	42
	65	176799965	48
	76	176799976	60
Piston Kit	Contains 10 each of the 10 standard R-22 and R-410A pistons listed above (100 pistons total) in a plastic case	176799800	All piston models

MISCELLANEOUS

Description		Part Number	Used on Model
RDS Accessory Kit with 80" Cable for FlexCoil		76701706	All Models
Replacement Sensor Bracket Kit for FlexCoil		76701719	All Models
Replacement Sensor with 80" Cable		76701709	All Models
Replacement RDS Controller with Enclosure		76701712	All Models
Replacement Mitigation Sleeve Kit (Suction & Liquid Line)		76701714	All Models
Liquid Line Kit Includes stub, teflon seal and hex nut	Straight	176795000	Piston Models
	90 Degree	176795001	TXV Models
Liquid Line Stub	Straight	76794300	Piston Models
	90 Degree	76700674	TXV Models
Teflon "O" ring		176795002	All Models
		76706100	All Models
TXV Bulb Clamp		176795003	All TXV Models
13/16 Hex Nut		76706200	All Models
PL Series Coil Bag Assembly (Plenum Coil)		76701195	All Plenum Coils
M Series Coil Bag Assembly (Mobile Home)		76701128	All Mobile Home Coils
Downflow Kit		76701323	HE Series (See Specification Guide)

DRAIN PANS (VERTICAL & MULTI-POSITION A-COILS)

Description		Part Num	Used on Model
Vertical Drain Pan (Healthy Solutions® Contoured Pan)	13" Pan Width	76793400	"2 & 3 Row Coils (Slabs A/B 08 - 15, E/G 20 - 37, E/G 48, 53, 54, 55, J & K Slabs)"
	14" Pan Width	76793500	
	15.5" Pan Width	76793600	
	17" Pan Width	76793700	
	20" Pan Width	76793800	
Vertical Drain Pan (Healthy Solutions® Contoured Pan)	14" Pan Width	76701182	"4 Row Coils (Slabs E/G 47, 49 - 52, 57, 80-88)"
	17" Pan Width	76701183	
	20" Pan Width	76701664	
	20.5" Pan Width	76700451	
Vertical Drain Pan (Healthy Solutions® Contoured Pan)	"23.5"" Pan Width (coil sits sideways in pan)"	Left-handed 76701181"	"2, 3 & 4 Row Coils (Slabs E/G 46, 56, 65-77)"
		Right-handed 76701253	
	"25.12"" Pan Width (coil sits sideways in pan)"	Left-handed 76701154	"4 Row Coils (Slabs A/B 91, E/G 41, 43)"
		Right-handed 76701239	
Horizontal Drain Pan (for Multi-Position Coils)	15.5"h Pan	76793900	16.5" Cabinet Height
	19.5"h Pan	76794000	20.5" to 24.5" Cabinet Height
	24.5"h Pan	76794100	25.5" to 31.5" Cabinet Height
Splash Pan (for Multi-Position Coils)	20" Cabinet Depth (C)	76794400	All multi-position coils installed horizontally
	21" Cabinet Depth (D)	76794500	
	21.5" Cabinet Depth (E)	76794600	
M Series Drain Pan (Mobile Home)		76700933	"E" slabs (18"w pan)
		76700934	"W" slabs (19.63"w pan)
D Series Drain Pan (Dedicated Downflow)		76701560	All sizes



DRAIN PANS (DEDICATED HORIZONTAL COILS)

Description	Part Num	Used on Model
HD Series A-Coil (side connections)	76769300	21.5" Cabinet Length
	76769400	26.5" Cabinet Length
	76700431	31.5" Cabinet Length
V Series A-Coil (top connections)	76700820	21.5" Cabinet Length
	76700821	26.5" Cabinet Length
	76701702	31.5" Cabinet Length
	76700817	36.5" Cabinet Length
PL Series A-Coil (Plenum Coil)	76700820	Slabs P 02, 04, 11, 13, 62-67, 71-76, 88, 89
	76700821	"Slabs P 03, 05-09, 12, 14-25, 28, 36, 42, 45, 47-49, 58, 68, 77, 79-87"
	76701702	Slabs P 21, 26, 27, 29, 38, 44, 50-57, 59, 78
	76700817	Slabs P 22, 30, 43, 46, 56
PL Series Secondary Drain Pan (Plenum Coil)	76700927	25" Cabinet Length
	76700928	30" Cabinet Length
	76700929	35" Cabinet Length
	76700930	40" Cabinet Length
HH Series Coil (Horizontal Slab) LH Series Coil (Large Horizontal Slab)	76705100	44 , 51 , 57 , 50 , 56
	76705200	40 , 45 , 52 , 58
	76705300	41 , 46 , 53 , 59
	76705400	42 , 47 , 54 , 60
	76705500	43 , 48 , 55 , 61
	76705600	49 , 62 , 66 , LH 7.5

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations. Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.