












Vehicle model	LF150 / LF180 / LF210		LF150 / LF180 / LF210		LF150 / LF180 / LF210		LF220 / LF250 / LF280 LF230 / LF260 / LF290 / LF320		LF220 / LF250 / LF280 LF230 / LF260 / LF290		LF220 / LF250 / LF280 LF230 / LF260 / LF290	
Year	(2014>)		(2014>)		(2014>)		(2014>)		(2014>)		(2014>)	
Engine Type	PX-5 112 (Euro 6) PX-5 135 (Euro 6) PX-5 157 (Euro 6)		PX-5 112 (Euro 6) PX-5 135 (Euro 6) PX-5 157 (Euro 6)		PX-5 112 (Euro 6) PX-5 135 (Euro 6) PX-5 157 (Euro 6)		PX-7 164,172 (Euro 6) PX-7 186,194 (Euro 6) PX-7 208, 217 (Euro 6)		PX-7 164,172 (Euro 6) PX-7 186,194 (Euro 6) PX-7 208, 217 (Euro 6)		PX-7 164,172 (Euro 6) PX-7 186,194 (Euro 6) PX-7 208, 217 (Euro 6)	
CV(kW) @ rpm	152 (112) @ 2.300 184 (135) @ 2.300 213 (157) @ 2.300		152 (112) @ 2.300 184 (135) @ 2.300 213 (157) @ 2.300		152 (112) @ 2.300 184 (135) @ 2.300 213 (157) @ 2.300		220-230 (162) @ 2.300 250-260 (184) @ 2.300 280-290 (206) @ 2.300 320 (235) @ 2.300		220-230 (162) @ 2.300 250-260 (184) @ 2.300 280-290 (206) @ 2.300		220-230 (162) @ 2.300 250-260 (184) @ 2.300 280-290 (206) @ 2.300	
N. of cylinders/cm3	4 / 4.500		4 / 4.500		4 / 4.500		6 / 6.690		6 / 6.690		6 / 6.690	
Volts	24		24		24		24		24		24	
Air Conditioning	Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 21 QP 21		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 21 / QP 21 TK-315	
Comments	- "E"=TM / QUE / UNICLA - Can be fit in right hand drive vehicles - The vehicle must be equipped with special option DAF-006785.		- Can be fit in right hand drive vehicles		- Can be fit in right hand drive vehicles		- The vehicle must be equipped with special option DAF. - Not suitable for vehicles with "Generator Option" - Can be fit in right hand drive vehicles		- Not to be used on 18 or 19 ton vehicles - Can be fit in right hand drive vehicles		- Not to be used on 18 or 19 ton vehicles - Can be fit in right hand drive vehicles	
Clutch type	<i>Without clutch pulley</i>	<i>With clutch pulley</i>	<i>Without clutch pulley</i>		<i>Without clutch pulley</i>	<i>With clutch pulley</i>	<i>Without clutch pulley</i>		<i>Without clutch pulley</i>		<i>Without clutch pulley</i>	<i>With clutch pulley</i>
	Poly-V 8K Ø119 4.850 rpm	Poly-V 8K Ø142 4.060 rpm	2A Ø135 3.100 rpm		1B Ø150 3.000 rpm	1B Ø150 3.000 rpm	2A Ø135 3.480 rpm		2A Ø135 3.480 rpm		2B Ø150 3.150 rpm	TM 21 / QP 21 2B Ø150 -3.150rpm TK-315 2B Ø150 -3.150rpm
Kit No.	KC18020454	KC18020454E	KC14050362		KC14050361	KC14050361E	KC12070284		KC14020349		KC14020348	KC14020348E/X
Last update	2018-03-27		2014-07-08		2014-07-08		2015-06-30		2014-07-18		2014-06-27	

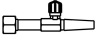
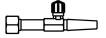
Vehicle model	FA LF45.140 / FA LF45.160 FA LF45.180 / FA LF45.210		FA LF45.140 / FA LF45.160 FA LF45.180 / FA LF45.210		FA LF45.140 / FA LF45.160 FA LF45.180 / FA LF45.210		LF45.220 / LF45.250 / LF55.220 LF55.250 / LF55.280 / LF55.300		LF45.220 / LF45.250 / LF55.220 LF55.250 / LF55.280 / LF55.300		LF45.220 / LF45.250 / LF55.220 LF55.250 / LF55.280 / LF55.300	
Year	(2012>)		(2012>)		(2012>)		(2012>)		(2012>)		(2012>)	
Engine Type	Paccar FR103 (Euro 5) Paccar FR118 (Euro 5) Paccar FR136 (Euro 5)		Paccar FR103 (Euro 5) Paccar FR118 (Euro 5) Paccar FR136 (Euro 5) Paccar FR152 (Euro 5)		Paccar FR103 (Euro 5) Paccar FR118 (Euro 5) Paccar FR136 (Euro 5) Paccar FR152 (Euro 5)		Paccar GR165 (Euro 5) Paccar GR184 (Euro 5) Paccar GR210 (Euro 5) Paccar GR220 (Euro 5)		Paccar GR165 (Euro 5) Paccar GR184 (Euro 5) Paccar GR210 (Euro 5) Paccar GR220 (Euro 5)		Paccar GR165 (Euro 5) Paccar GR184 (Euro 5) Paccar GR210 (Euro 5) Paccar GR220 (Euro 5)	
CV(kW) @ rpm	140 (103) @ 2.500 160 (118) @ 2.500 185 (136) @ 2.500		140 (103) @ 1.900 160 (118) @ 1.900 185 (136) @ 2.100 207 (152) @ 2.200		140 (103) @ 1.900 160 (118) @ 1.900 185 (136) @ 2.100 207 (152) @ 2.200		224 (165) @ 1.900 250 (184) @ 1.900 286 (210) @ 2.100 300 (221) @ 1.900		224 (165) @ 1.900 250 (184) @ 1.900 286 (210) @ 2.100 300 (221) @ 1.900		224 (165) @ 2.500 250 (184) @ 2.500 286 (210) @ 2.500	
N. of cylinders/cm3	4 / 4.500		4 / 4.500		4 / 4.500		6 / 6.700		6 / 6.700		6 / 6.700	
Volts	24		24		24		24		24		24	
Air Conditioning	Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TK-315 / TK-312 / TM-21 / QP-21		CS90 / CS150		TK-315 / TK-312 / TM-21 / QP-21		CS90 / CS150		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15	
Comments	- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles		- The vehicle must be equipped with special option DAF: AFRU462 / AFRU519 / AFRU520 and STD engine rubber mounts. - Can be fit in right hand drive vehicles - Fittings not included in the kit		- The vehicle must be equipped with special option DAF: AFRU462 / AFRU519 / AFRU520 and STD engine rubber mounts. - Can be fit in right hand drive vehicles - Fittings not included in the kit		- The vehicle must be equipped with special option DAF: AFRU462 / AFRU519 / AFRU520 and STD engine rubber mounts. - Can be fit in right hand drive vehicles - Fittings not included in the kit		- The vehicle must be equipped with special option DAF: AFRU462 / AFRU519 / AFRU520 and STD engine rubber mounts. - Can be fit in right hand drive vehicles - Fittings not included in the kit		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles	
Clutch type	Without clutch pulley		Without clutch pulley		With clutch pulley		Without clutch pulley		Without clutch pulley		With clutch pulley	
	2A Ø135 3.480 rpm		2B Ø152 / 1B Ø149 / 1B Ø150 2.597 rpm		1B Ø150 2.597 rpm		1B Ø128 3.380 rpm / 1B Ø134 3.230 rpm		2B Ø152 / 1B Ø149 / 1B Ø150 2.597 rpm		1B Ø150 2.597 rpm	
Kit No.	KC05100026		KC11090245		KC11090245E		KC12100293		KC11090245		KC11090245E	
Last update	2013-12-18		2013-06-03		2013-08-09		2013-06-03		2013-08-09		2013-12-18	

Vehicle model	FA LF45.140 FA LF45.160 / FA LF55.160 FA LF45.180 / FA LF55.180		FA LF45.140 FA LF45.160 / FA LF55.160 FA LF45.180 / FA LF55.180		FA LF45.140 FA LF45.160 / FA LF55.160 FA LF45.180 / FA LF55.180		FA LF45.140 FA LF45.160 / FA LF55.160 FA LF45.180 / FA LF55.180		FA LF45.140 FA LF45.160 / FA LF55.160 FA LF45.180 / FA LF55.180	
Year	(2006>)		(2006>)		(2006>)		(2006>)		(2006>)	
Engine Type	Paccar FR103 (Euro 4) Paccar FR118 (Euro 4) Paccar FR136 (Euro 4)		Paccar FR103 (Euro 4-5) Paccar FR118 (Euro 4-5) Paccar FR136 (Euro 4-5)		Paccar FR103 (Euro 4) Paccar FR118 (Euro 4) Paccar FR136 (Euro 4)		Paccar FR103 (Euro 4) Paccar FR118 (Euro 4) Paccar FR136 (Euro 4)		Paccar FR103 (Euro 4) Paccar FR118 (Euro 4) Paccar FR136 (Euro 4)	
CV(kW) @ rpm	140 (103) @ 2.500 160 (118) @ 2.500 180 (132) @ 2.500		140 (103) @ 2.500 160 (118) @ 2.500 180 (132) @ 2.500		140 (103) @ 2.500 160 (118) @ 2.500 180 (132) @ 2.500		140 (103) @ 2.500 160 (118) @ 2.500 180 (132) @ 2.500		140 (103) @ 2.500 160 (118) @ 2.500 180 (132) @ 2.500	
N. of cylinders/cm3	4 / 4.500		4 / 4.500		4 / 4.500		4 / 4.500		4 / 4.500	
Volts	24		24		24		24		24	
Air Conditioning	Only Vehicles without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD7H15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 21 QP 21		CR2318 / CR2323		CS90 / CS150	
Comments	- "E"=TM / QUE / UNICLA; "S"=SANDEN - "S" only for SD7H15. - Can be fit in right hand drive vehicles. - A 45° suction fitting is recommended on right hand drive vehicles.		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles - Fittings not included in the kit		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles - Fittings not included in the kit		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles - Fittings not included in the kit	
Clutch type	<i>Without clutch pulley</i>	<i>With clutch pulley</i>	<i>Without clutch pulley</i>		<i>Without clutch pulley</i>	<i>With clutch pulley</i>	<i>Without clutch pulley</i>		<i>Without clutch pulley</i>	
	Poly-V 8K Ø119 3.782 rpm	Poly-V 8K Ø157 2.886 rpm	2A Ø135 3.480 rpm		1B Ø150 3.150 rpm	1B Ø150 3.150 rpm	1B Ø150 / 1B Ø155 3.032 rpm		1B Ø128 4.238 rpm / 1B Ø134 4.049 rpm	
Kit No.	KC05100025	KC05100025E/S	KC05100026		KC13020315	KC13020315E	KC13020306		KC12020263	
Last update	2013-12-18		2013-12-18		2014-05-12		2013-04-17		2013-08-09	

Vehicle model	FA LF45.220 / FA LF55.165 / FT LF55.220 FA LF45.250 / FA LF55.184 / FT LF55.250 FA LF55.210 / FT LF55.290		FA LF45.220 / FA LF55.165 / FT LF55.220 FA LF45.250 / FA LF55.184 / FT LF55.250 FA LF55.210 / FT LF55.290		FA LF45.220 / FA LF55.165 / FT LF55.220 FA LF45.250 / FA LF55.184 / FT LF55.250 FA LF55.210 / FT LF55.290	
Year	(2006>)		(2006>)		(2006>)	
Engine Type	Paccar GR165 (Euro 4) Paccar GR184 (Euro 4) Paccar GR210 (Euro 4)		Paccar GR165 (Euro 4-5) Paccar GR184 (Euro 4-5) Paccar GR210 (Euro 4-5)		Paccar GR165 (Euro 4) Paccar GR184 (Euro 4) Paccar GR210 (Euro 4)	
CV(kW) @ rpm	220 (162) @ 2.500 250 (184) @ 2.500 280 (206) @ 2.500		220 (162) @ 2.500 250 (184) @ 2.500 280 (206) @ 2.500		220 (162) @ 2.500 250 (184) @ 2.500 280 (206) @ 2.500	
N. of cylinders/cm3	6 / 6.700		6 / 6.700		6 / 6.700	
Volts	24		24		24	
Air Conditioning	Only Vehicles without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge
						
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD7H15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		CR2318 / CR2323	
Comments	<ul style="list-style-type: none"> - "E"=TM / QUE / UNICLA; "S"=SANDEN - "S" only for SD7H15. - Can be fit in right hand drive vehicles. - A 45° suction fitting is recommended on right hand drive vehicles. 		<ul style="list-style-type: none"> - Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles 		<ul style="list-style-type: none"> - Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles - Fittings not included in the kit 	
Clutch type	Without clutch pulley	With clutch pulley	Without clutch pulley		Without clutch pulley	
	Poly-V 8K Ø119 3.782 rpm	Poly-V 8K Ø157 2.886 rpm	2A Ø135 3.480 rpm		1B Ø150 / 1B Ø155 3.032 rpm	
Kit No.	KC05100025	KC05100025E/S	KC05100026		KC13020306	
Last update	2013-12-18		2013-12-18		2013-05-03	

Vehicle model	FA LF45.220 / FA LF55.165 / FT LF55.220 FA LF45.250 / FA LF55.184 / FT LF55.250 FA LF55.210 / FT LF55.290		FA LF45.130 FA LF45.150 FA LF45.170 / FA LF55.170		FA LF45.130 FA LF45.150 FA LF45.170 / FA LF55.170	
Year	(2006>)		(2001>2006)		(2001>2006)	
Engine Type	Paccar GR165 (Euro 4) Paccar GR184 (Euro 4) Paccar GR210 (Euro 4)		Paccar BE 99C (Euro 3) Paccar BE 110C (Euro 3) Paccar BE 123C (Euro 3)		Paccar BE 99C (Euro 3) Paccar BE 110C (Euro 3) Paccar BE 123C (Euro 3)	
CV(kW) @ rpm	220 (162) @ 2.500 250 (184) @ 2.500 280 (206) @ 2.500		135 (99) @ 2.500 150 (110) @ 2.500 167 (123) @ 2.500		135 (99) @ 2.500 150 (110) @ 2.500 167 (123) @ 2.500	
N. of cylinders/cm3	6 / 6.700		4 / 3.900		4 / 3.900	
Volts	24		24		24	
Air Conditioning	Vehicles with or without A/C		Only Vehicles without A/C		Vehicles with or without A/C	
Recommended fittings	<i>Suction</i>		<i>Discharge</i>		<i>Suction</i>	
						
Compressors type	TM 21 QP 21		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD7H15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15	
	- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles - Fittings not included in the kit		- "E"=TM / QUE / UNICLA; "S"=SANDEN - "S" only for SD7H15. - Can be fit in right hand drive vehicles. - A 45° suction fitting is recommended on right hand drive vehicles.		- Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles	
Clutch type	<i>Without clutch pulley</i>		<i>With clutch pulley</i>		<i>Without clutch pulley</i>	
	1B Ø150 3.150 rpm		1B Ø150 3.150 rpm		2A Ø135 3.480 rpm	
Kit No.	KC13020315		KC13020315E		KC05100025	
Last update	2014-05-12		2013-12-18		2013-12-18	

Vehicle model	FA LF45.180 / FA LF55.180 / FT LF55.180 / FAN LF55.180 FA LF45.220 / FA LF55.220 / FT LF55.220 / FAN LF55.220 FA LF55.250 / FT LF55.250 / FAN LF55.250 (Euro 3)		FA LF45.180 / FA LF55.180 / FT LF55.180 / FAN LF55.180 FA LF45.220 / FA LF55.220 / FT LF55.220 / FAN LF55.220 FA LF55.250 / FT LF55.250 / FAN LF55.250 (Euro 3)	
Year	(2001>2006)		(2001>2006)	
Engine Type	Paccar CE 136C (Euro 3) Paccar CE 162C (Euro 3) Paccar CE 184C (Euro 3)		Paccar CE 136C (Euro 3) Paccar CE 162C (Euro 3) Paccar CE 184C (Euro 3)	
CV(kW) @ rpm	185 (136) @ 2.500 220 (162) @ 2.500 250 (184) @ 2.500		185 (136) @ 2.500 220 (162) @ 2.500 250 (184) @ 2.500	
N. of cylinders/cm3	6 / 5.900		6 / 5.900	
Volts	24		24	
Air Conditioning	Only Vehicles without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge
				
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD7H15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15	
Comments	<ul style="list-style-type: none"> - "E"=TM / QUE / UNICLA; "S"=SAN DEN - "S" only for SD7H15. - Can be fit in right hand drive vehicles. - A 45° suction fitting is recommended on right hand drive vehicles. 		<ul style="list-style-type: none"> - Not to be used on 18 ton vehicles - Can be fit in right hand drive vehicles 	
Clutch type	Without clutch pulley	With clutch pulley	Without clutch pulley	
	Poly-V 8K Ø119 3.782 rpm	Poly-V 8K Ø157 2.886 rpm	2A Ø135 3.480 rpm	
Kit No.	KC05100025	KC05100025E/S	KC05100026	
Last update	2013-12-18		2013-12-18	

Vehicle model	CF65.220 CF65.250 CF65.300	CF75.250 CF75.310 CF75.360	CF75.250 CF75.310 CF75.360			
Year	(2012>)	(2010>)	(2010>)			
Engine Type	Paccar GR165 (E5 / EEV) Paccar GR184 (E5 / EEV) Paccar GR220 (E5 / EEV)	Paccar PR183 (Euro 5) Paccar PR228 (Euro 5) Paccar PR265 (Euro 5)	Paccar PR183 (Euro 5) Paccar PR228 (Euro 5) Paccar PR265 (Euro 5)			
CV(kW) @ rpm	220 (162) @ 1.900-2.500 250 (184) @ 1.900-2.500 300 (221) @ 1.900-2.500	250 (184) @ 2.200 310 (228) @ 2.200 360 (265) @ 2.200	250 (184) @ 2.200 310 (228) @ 2.200 360 (265) @ 2.200			
N. of cylinders/cm3	6 / 6.700	6 / 9.186	6 / 9.186			
Volts	24	24	24			
Air Conditioning	Vehicles with or without A/C	Vehicles with or without A/C	Vehicles with or without A/C			
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge
						
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15	TM-21 / QP-21	CS90 / CS150			
Comments	- Can be fit in right hand drive vehicles	- The vehicle must be equipped with special engine bracket DAF P/N 1735015-00 - Fittings not included in the kit	- The vehicle must be equipped with special engine bracket DAF P/N 1735015-00 - Fittings not included in the kit			
Clutch type	Without clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley		
	2A Ø135 3.480 rpm	1B Ø152 2.904 rpm	1B Ø152 2.904 rpm	1B Ø128 3.403 rpm / 1B Ø134 3.251 rpm		
Kit No.	KC12110297	KC13050334	KC13050334E	KC12070283		
Last update	2013-12-18	2013-09-27	2013-08-09			