



FUEL PUMP PRODUCT LINE PRESSURE AND FLOW REQUIREMENTS

PART NUMBER	PART NUMBER alt	DESCRIPTION	VOLTS	FLOWRATE	PRESSURE			FUEL FLOAT RESISTANCE		TEST NOTES
					MIN LPH	MIN PSI	MAX PSI	LOW OHMS	HIGH OHMS	
USEP8260	8260	PUMP KIT	12	160	100	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8269H	8269H	MODULE	12	90	2	4	NA	NA		
USEP8271	8271	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8272	8272	PUMP KIT	12	150	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8278	8278	PUMP KIT	12	150	125	**	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8286	8286	PUMP KIT	12	130	110	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8289	8289	PUMP KIT	12	130	95	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8294M	8294M	MODULE	12	130	95	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8302	8302	PUMP KIT	12	150	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8305	8305	PUMP KIT	12	130	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8307	8307	PUMP KIT	12	155	120	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8308	8308	PUMP KIT	12	110	95	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8309	8309	PUMP KIT	12	120	140	**	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8310	8310	PUMP KIT	12	70	2	3.5	NA	NA		
USEP8312	8312	PUMP KIT	12	110	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8314	8314	PUMP KIT	12	150	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8316	8316	PUMP KIT	12	70	2	3.5	NA	NA		
USEP8318	8318	PUMP KIT	12	100	2.5	4.5	NA	NA		
USEP8321	8321	PUMP KIT	12	140	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8321H	8321H	MODULE	12	140	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8322H	8322H	MODULE	12	140	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8335	8335	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8337	8337	PUMP KIT	12	110	5	9	NA	NA		
USEP8338H	8338H	MODULE	12	140	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8341H	8341H	MODULE	12	140	65	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8343	8343	PUMP KIT	12	155	120	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8348	8348	PUMP KIT	12	140	120	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8349H	8349H	MODULE	12	140	65	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8351H	8351H	MODULE	12	140	65	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8368M	8368M	MODULE	12	130	90	**	300	35	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8368M	8368M	MODULE	12	130	90	**	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8371	8371	PUMP KIT	12	110	4	8	NA	NA		
USEP8375	8375	PUMP KIT	12	145	60	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8376	8376	PUMP KIT	12	145	60	**	NA	NA	** Unit has regulator, pressure is + 10 PSI	
USEP8379M	8379M	MODULE	12	120	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8381	8381	PUMP KIT	12	110	4	8	NA	NA		
USEP8382	8382	PUMP KIT	12	130	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8384M	8384M	MODULE	12	150	90	**	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8385	8385	PUMP KIT	12	130	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8389M	8389M	MODULE	12	140	90	*	210	3	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8390	8390	PUMP KIT	12	160	140	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8393M	8393M	MODULE	12	150	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8394M	8394M	MODULE	12	140	85	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8397M	8397M	MODULE	12	120	75	*	290	80	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8404	8404	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP84070	84070	PUMP KIT	12	150	4	5.75	NA	NA		
USEP84072	84072	PUMP KIT	12	150	4	5.75	NA	NA		
USEP8408M	8408M	MODULE	12	150	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8412M	8412M	MODULE	12	140	90	**	20	500	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8415M	8415M	MODULE	12	140	85	*	10	260	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8416M	8416M	MODULE	12	145	70	*	70	395	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8419	8419	PUMP KIT	12	125	75	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8421M	8421M	MODULE	12	120	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8424M	8424M	MODULE	12	130	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8427M	8427M	MODULE	12	130	85	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8428	8428	PUMP KIT	12	150	120	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8430	8430	PUMP KIT	12	125	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8432	8432	PUMP KIT	12	120	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8438	8438	PUMP KIT	12	120	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8442H	8442H	MODULE	12	150	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8450	8450	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8450A	8450A	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8451	8451	PUMP KIT	12	130	85	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8455	8455	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8455A	8455A	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8456	8456	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8458	8458	PUMP KIT	12	130	65	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8460S	8460S	MODULE	12	120	80	*	110	10	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8465	8465	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8470M	8470M	MODULE	12	130	90	*	285	35	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8474M	8474M	MODULE	12	145	85	*	100	3	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8475M	8475M	MODULE	12	150	80	*	650	80	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8480	8480	PUMP KIT	12	140	100	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8482M	8482M	MODULE	12	120	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8483M	8483M	MODULE	12	130	80	*	290	80	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8496M	8496M	MODULE	12	130	60	***	80	5	** Unit has regulator, Pressure is + 10 PSI. Connect the tester to the output of the module	
USEP8499	8499	PUMP KIT	12	140	85	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8500	8500	PUMP KIT	12	150	75	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8501	8501	PUMP KIT	12	150	90	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8502M	8502M	MODULE	12	150	65	***	80	80	** Unit has regulator, Pressure is + 10 PSI. Connect the tester to the output of the module	
USEP8503	8503	PUMP KIT	12	130	100	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8513	8513	PUMP KIT	12	120	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8514M	8514M	MODULE	12	120	85	*	280	35	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8516	8516	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8527M	8527M	MODULE	12	130	50	*	110	3	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8529M	8529M	MODULE	12	120	80	*	110	3	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8532	8532	PUMP KIT	12	120	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8533	8533	PUMP KIT	12	140	70	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8534M	8534M	MODULE	12	160	50	*	80	10	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8536M	8536M	MODULE	12	140	80	**	80	5	** Unit has regulator, pressure is + 10 PSI	
USEP8537	8537	PUMP KIT	12	125	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8540M	8540M	MODULE	12	120	90	*	80	5	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8545M	8545M	MODULE	12	130	60	***	80	5	** Unit has regulator, Pressure is + 10 PSI. Connect the tester to the output of the module	
USEP8548	8548	PUMP KIT	12	150	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8551M	8551M	MODULE	12	120	85	**	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8591M	8591M	MODULE	12	115	60	***	200	10	** Unit has regulator, Pressure is + 10 PSI. Connect the tester to the output of the module	
USEP8594M	8594M	MODULE	12	140	80	**	20	300	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8595M	8595M	MODULE	12	150	50	**	80	5	** Unit has regulator, pressure is + 10 PSI	
USEP8596M	8596M	MODULE	12	150	70	**	53	2	** Unit has regulator, pressure is + 10 PSI	
USEP8601S	8601S	MODULE	12	130	70	*	18	112	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8640M	8640M	MODULE	12	130	60	*	130	10	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8643	8643	PUMP KIT	12	125	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8654M	8654M	MODULE	12	130	55	**	780	20	** Unit has regulator, pressure is + 10 PSI	
USEP8656M	8656M	MODULE	12	130	50	**	780	20	** Unit has regulator, pressure is + 10 PSI	
USEP8660M	8660M	MODULE	12	130	65	**	80	5	** Unit has regulator, pressure is + 10 PSI	
USEP8661M	8661M	MODULE	12	140	80	**	110	5	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8668M	8668M	MODULE	12	160	130	*	50	1000	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8707M	8707M	MODULE	12	140	90	*	180	10	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8713M	8713M	MODULE	12	145	60	**	780	20	** Unit has regulator, pressure is + 10 PSI	
USEP8717M	8717M	MODULE	12	140	60	**	780	20	** Unit has regulator, pressure is + 10 PSI	
USEP8720M	8720M	MODULE	12	145	75	*	130	10	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8721M	8721M	MODULE	12	130	65	*	290	80	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8723M	8723M	MODULE	12	130	60	**	780	20	** Unit has regulator, pressure is + 10 PSI	
USEP8730M	8730M	MODULE	12	130	60	**	200	10	** Unit has regulator, pressure is + 10 PSI	
USEP8734	8734	PUMP KIT	12	130	80	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8743M	8743M	MODULE	12	140	60	**	80	5	** Unit has regulator, pressure is + 10 PSI	
USEP8750M	8750M	MODULE	12	140	60	**	65	5	** Unit has regulator, pressure is + 10 PSI	
USEP8752M	8752M	MODULE	12	120	55	**	80	5	** Unit has regulator, pressure is + 10 PSI	
USEP8765M	8765M	MODULE	12	160	110	*	NA	NA	* No MAX requirement, Verify unit meets MN PSI immediately before bypass valve opens	
USEP8778	8778	PUMP KIT	12	110	4	8	NA	NA		



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					MIN LPH	MIN PSI	MAX PSI	LOW OHMS	HIGH OHMS	
USEP8801	8801	PUMP KIT	12	120	65	*	NA	NA	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8804	8804	PUMP KIT	12	130	85	*	NA	NA	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8804NA	8804NA	PUMP KIT	12	130	85	*	NA	NA	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8814M	8814M	MODULE	12	150	90	*	993	51	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8833M	8833M	MODULE	12	140	120	*	50	290	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8845	8845	PUMP KIT	12	150	30	*	NA	NA	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8854	8854	PUMP KIT	12	140	80	*	NA	NA	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8855M	8855M	MODULE	12	130	50	**	81	5	** Unit has regulator, pressure is + - 10 PSI	
USEP8874M	8874M	MODULE	12	110	50	*	410	15	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP8922M	8922M	MODULE	12	130	50	**	780	20	** Unit has regulator, pressure is + - 10 PSI	
USEP8923M	8923M	MODULE	12	130	60	**	780	20	** Unit has regulator, pressure is + - 10 PSI	
USEP8976M	8976M	MODULE	12	140	50	*	80	10	* No MAX requirement. Verify unit meets MN PSI immediately before bypass valve opens	
USEP9049M	9049M	MODULE	12	140	50	*	400	30	** Unit has regulator, pressure is + - 10 PSI	