



OVETEM	01
FIRE PUMP SYSTEM	51
MOBILE PUMP UNIT	76
DIESEL FIRE PUMP	97
ELECTRIC FIRE PUMP	



SYSTEM



HEAVY DUTY CONTROL CONTROL



ADVANTAGES

The outdoor fire pump set can be customized according to customer needs, and can include electric pumps, diesel engine pumps, and jockey pumps, with excellent appearance and easy installation.

In various fields, our products find applications in large hotels, hospitals, schools, office buildings, supermarkets, commercial residences, subway stations, train stations, aizports, various transportation tunnels, petrochemical plants, thermal power plants, oil storage tanks, large warehouses, industrial and mining enterprises, seawater injection, etc.



Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



100GPM @4BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel	XBC4/5-IS	100	4	5.5	Cast Iron					
Engine				10.0	2000 2					
Jockey	CDL2-70	10	5	0.75	SS304					
	1	The second secon	@6BAR	2 //04/0	M					
Pump Electric	Model FXBD6/5-65L(65-250B)	Capacity (GPM) 100	Head (BAR) 6	Power (KW) 7.5	Material Cast Iron					
Diesel	FABD0/3-03L(03-230B)			ii	Cast Iron					
Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
		200GPM	@6BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel	XBC4/5-IS	200	6	22	Cast Iron					
Engine Jockey	CDL4-90	20	7	2.2	SS304					
JOERCY	CDL4 30		@5BAR	2.2	33304					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel	XBC5/30-IS	500	5	30	Cast Iron					
Engine				50,400						
Jockey	CDL12-60	50 5000PM	6	4	SS304					
D	Model	Capacity (GPM)	Mead (BAR)	Power (KW)	Material					
Pump Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel		177.70			C. ACTUAL PORTOR DE					
Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
		The same distance was an	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		N 5157	@9BAR		3333,2					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		750GPM	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



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Rapid Response



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Rapid Response



Early Detection



Fire Suppression



	Pump				Dies	el Engine		Jockey Pump			
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power	
	M3/h	GPM	Bar	Pis	Model	KW	Engine	Model	Bar	ĸw	
DJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55	
DJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75	
DJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75	
DJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1	
DJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1	
DJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5	
DJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5	
DJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5	
DJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5	
DJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2	
DJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55	
DJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75	
DJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75	
DJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1	
DJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1	
DJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5	
DJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5	
DJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5	
DJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5	
DJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2	
DJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5	
DJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5	
DJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2	



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Rapid Response



Early Detection



Fire Suppression



Flow	Head	Model	Dump Model	Mater Madel	Speed	Power	Engine		Speed	
GРM	BAR	Model	Pump Model	Motor Model	RPM	KW	Model	RPM	KW	НР
	3	FED3/30-BD	ISW40-160	YE3-90L	2950	2.2	F173	3600	3.8	5
	4	FED4/30-BD	ISW40-200A	YE3-100L	2950	3	F173	3600	3.8	5
30	5	FED5/30-BD	ISW40-200	YE3-112M	2950	4	F173	3600	3.8	5
30	6	FED6/30-BD	ISW40-250B	YE3-112M	2950	4	F186FA	3600	6.3	8.6
	7	FED7/30-BD	ISW40-250A	YE3-132S1	2950	5.5	F186FA	3600	6.3	8.6
	8	FED8/30-BD	ISW40-250	YE3-132S2	2950	7.5	F186FA	3600	6.3	8.6
	3	FED3/50-BD	ISW40-160(I)	YE3-100L	2950	3	F173	3600	3.8	5
	4	FED4/50-BD	ISW40-200A(I)	YE3-112M	2950	4	F173	3600	3.8	5
	5	FED5/50-BD	ISW40-200(I)	YE3-132S1	2950	5.5	F173	3600	3.8	5
50	6	FED6/50-BD	ISW40-250B(I)	YE3-132S2	2950	7.7	F186FA	3600	6.3	8.6
	7	FED7/50-BD	ISW40-250A(I)	YE3-132S2	2950	7.5	F186FA	3600	6.3	8.6
	8	FED8/80-BD	ISW40-250(I)	YE3-160M1	2950	11	F188F	3600	7.3	9.9
	3	FED3/80-BD	ISW50-160(I)	YE3-112M	2950	4	F173	3600	3.8	5
	4	FED4/80-BD	ISW50-200A(I)	YE3-132S1	2950	5.5	F173	3600	3.8	5
	5	FED5/80-BD	ISW50-200(I)	YE3-132S2	2950	7.5	F186FA	3600	6.3	8.6
80	6	FED6/80-BD	ISW50-250B(I)	YE3-132S2	2950	7.5	F188F	3600	7.3	9.9
	7	FED7/80-BD	ISW50-250A(I)	YE3-160M1	2950	11	F188F	3600	7.3	9.9
	8	FED8/80-BD	ISW50-250(I)	YE3-160M2	2950	15	F188F	3600	7.3	9.9
	3	FED3/100-BD	ISW50-160(I)	YE3-112M	2950	4	F186FA	3600	6.3	8.6
	4	FED4/100-BD	ISW50-200A(I)	YE3-132S1	2950	5.5	F186FA	3600	6.3	8.6
400	5	FED5/100-BD	ISW50-200(I)	YE3-132S2	2950	7.5	F188F	3600	7.3	9.9
100	6	FED6/100-BD	ISW50-250B(I)	YE3-132S2	2950	7.5	F188F	3600	7.3	9.9
	7	FED7/100-BD	ISW50-250A(I)	YE3-160M1	2950	11	F188F	3600	7.3	9.9
	8	FED8/100-BD	ISW50-250(I)	YE3-160M2	2950	15	192F	3600	8.1	11.0



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ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



100GPM @4BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron					
Jockey	CDL2-70	10	5	0.75	SS304					
Juney	3522.10	100GPM		3,73	33331					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron					
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
200GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron					
Jockey	CDL4-90	20	7	2.2	SS304					
	·	500GPM	@5BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron					
Jockey	CDL12-60	50	6	4	SS304					
		500GPM	@8BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
			@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
			@9BAR	r r						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
	200 4000	50.0 W/W 015000000000	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY COLUMN P. M. E. N. T.



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Rapid Response



Early Detection



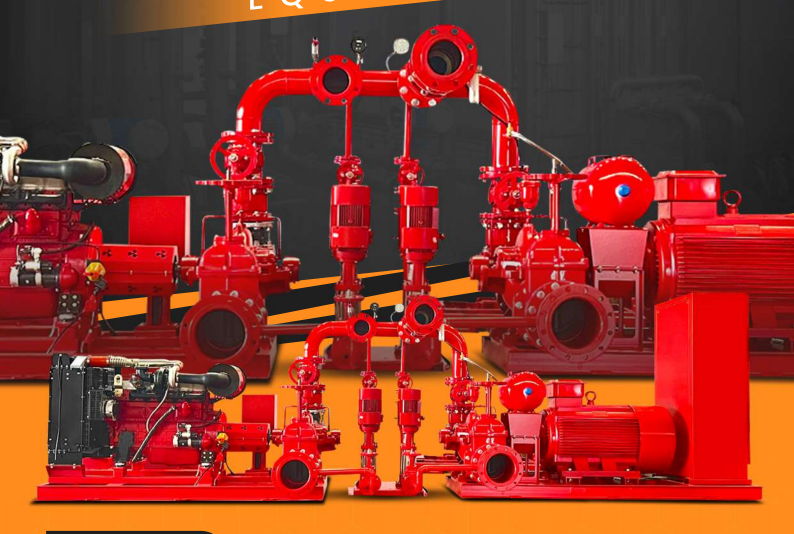
Fire Suppression



100GPM @4BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron					
Jockey	CDL2-70	10	5	0.75	SS304					
100GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron					
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
200GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron					
Jockey	CDL4-90	20	7	2.2	SS304					
		500GPM	@5BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron					
Jockey	CDL12-60	50	6	4	SS304					
	,	500GPM	@8BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
	Annual Marian	500GPM	@10BAR	E and an analysis of						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		The state of the s	@9BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		THE WAY DESIGNATION	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY COLUMN AND THE AUTOMATICAL STREET, AUTOMATICAL



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Rapid Response



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Fire Suppression



HEAVY DUTY COLUMN PMENT



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100GPM @4BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel	XBC4/5-IS	100	4	5.5	Cast Iron					
Engine				10.0	2000 2					
Jockey	CDL2-70	10	5	0.75	SS304					
	1	The second secon	@6BAR	2 //04/0	M					
Pump Electric	Model FXBD6/5-65L(65-250B)	Capacity (GPM) 100	Head (BAR) 6	Power (KW) 7.5	Material Cast Iron					
Diesel	FABD0/3-03L(03-230B)			ii	Cast Iron					
Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
		200GPM	@6BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel	XBC4/5-IS	200	6	22	Cast Iron					
Engine Jockey	CDL4-90	20	7	2.2	SS304					
JOERCY	CDL4 30		@5BAR	2.2	33304					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel	XBC5/30-IS	500	5	30	Cast Iron					
Engine				50,400						
Jockey	CDL12-60	50 5000PM	6	4	SS304					
D	Model	Capacity (GPM)	Mead (BAR)	Power (KW)	Material					
Pump Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel		177.70			C. ACTUAL PORTOR DE					
Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
		The same distance was an	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
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		N 5157	@9BAR		3333,2					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		750GPM	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
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Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron					
Jockey	CDL2-70	10	5	0.75	SS304					
100GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron					
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
200GPM @6BAR										
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Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron					
Jockey	CDL4-90	20	7	2.2	SS304					
		500GPM	@5BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron					
Jockey	CDL12-60	50	6	4	SS304					
	,	500GPM	@8BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
	Annual Marian	500GPM	@10BAR	E and an analysis of						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		The state of the s	@9BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		THE WAY DESIGNATION	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY COLUMN AND THE AUTOMATICAL PARTY OF THE AUTOMATICAL PARTY O



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



100GPM @4BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel	XBC4/5-IS	100	4	5.5	Cast Iron					
Engine				10.0	2000 2					
Jockey	CDL2-70	10	5	0.75	SS304					
	1	The second secon	@6BAR	2 //04/0	M					
Pump Electric	Model FXBD6/5-65L(65-250B)	Capacity (GPM) 100	Head (BAR) 6	Power (KW) 7.5	Material Cast Iron					
Diesel	FABD0/3-03L(03-230B)			ii	Cast Iron					
Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
		200GPM	@6BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel	XBC4/5-IS	200	6	22	Cast Iron					
Engine Jockey	CDL4-90	20	7	2.2	SS304					
JOERCY	CDL4 30		@5BAR	2.2	33304					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel	XBC5/30-IS	500	5	30	Cast Iron					
Engine				50,400						
Jockey	CDL12-60	50 5000PM	6	4	SS304					
D	Model	Capacity (GPM)	Mead (BAR)	Power (KW)	Material					
Pump Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel		177.70			C. ACTUAL PORTOR DE					
Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
		The same distance was an	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		N 5157	@9BAR		3333,2					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		750GPM	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY CONTROL FOR U I P M E N T



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



100GPM @4BAR											
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron						
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron						
Jockey	CDL2-70	10	5	0.75	SS304						
5377555527	100GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron						
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron						
Jockey	CDL2-100	10	7	1.1	SS304						
		200GPM	@6BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron						
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron						
Jockey	CDL4-90	20	7	2.2	SS304						
	<u>'</u>	500GPM	@5BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron						
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron						
Jockey	CDL12-60	50	6	4	SS304						
		500GPM	@8BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron						
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron						
Jockey	CDL12-90	50	9	5.5	SS304						
		500GPM	@10BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron						
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron						
Jockey	CDL12-110	50	11	7.5	SS304						
		750GPM	@9BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron						
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron						
Jockey	CDL16-90	70	10	11	SS304						
		WAY THOUSAND AND	@10BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material						
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron						
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron						
Jockey	CDL16-100	70	11	11	SS304						



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



		Fire P	ump		Jockey Pump			
Model	Fid	ow	Head	Pressure		Head	Power	
	M3/h	GPM	BAR	Pis	Model	BAR	KW	
FEJ25/3	5.6	25	3	44	CDL2-5	3.7	0.55	
FEJ25/4	5.6	25	4	58	CDL2-6	4.5	0.75	
FEJ25/5	5.6	25	5	73	CDL2-7	5.2	0.75	
FEJ25/6	5.6	25	6	87	CDL2-9	6.7	1.1	
FEJ25/7	5.6	25	7	102	CDL2-10	7.5	1.1	
FEJ25/8	5.6	25	8	116	CDL2-12	9	1.5	
FEJ25/9	5.6	25	9	131	CDL2-13	9.7	1.5	
FEJ25/10	5.6	25	10	145	CDL2-14	10.5	1.5	
FEJ25/11	5.6	25	11	160	CDL2-15	11.2	1.5	
FEJ25/12	5.6	25	12	174	CDL2-17	12.7	2.2	
FEJ30/3	6.9	30	3	44	CDL2-5	3.7	0.55	
FEJ30/4	6.9	30	4	58	CDL2-6	4.5	0.75	
FEJ30/5	6.9	30	5	73	CDL2-7	5.2	0.75	
FEJ30/6	6.9	30	6	87	CDL2-9	6.7	1.1	
FEJ30/7	6.9	30	7	102	CDL2-10	7.5	1.1	
FEJ30/8	6.9	30	8	116	CDL2-12	9	1.5	
FEJ30/9	6.9	30	9	131	CDL2-13	9.7	1.5	
FEJ30/10	6.9	30	10	145	CDL2-14	10.5	1.5	
FEJ30/11	6.9	30	11	160	CDL2-15	11.2	1.5	
FEJ30/12	6.9	30	12	174	CDL2-17	12.7	2.2	
FEJ100/10	22.7	100	10	145	CDL2-14	10.5	1.5	
FEJ100/11	22.7	100	11	160	CDL2-15	11.2	1.5	
FEJ100/12	22.7	100	12	174	CDL2-17	12.7	2.2	



HEAVY DUTY COLUMN TO THE AVY DUTY FOULP MENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



	Pump				Dies	el Engine		Jocke	y Pump	Jockey Pump			
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power			
	M3/h	GPM	Bar	Pis	Model	KW	Engine	Wodel	Bar	ĸw			
FDJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55			
FDJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75			
FDJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75			
FDJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1			
FDJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1			
FDJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5			
FDJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5			
FDJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5			
FDJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5			
FDJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2			
FDJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55			
FDJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75			
FDJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75			
FDJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1			
FDJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1			
FDJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5			
FDJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5			
FDJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5			
FDJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5			
FDJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2			
FDJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5			
FDJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5			
FDJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2			



HEAVY DUTY COULPMENT FOULPMENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



	Fire Pump				Jockey Pump		
Model	Flow		Head	Pressure		Head	Power
	M3/h	GPM	BAR	Pis	Model	BAR	ĸw
FEJ25/3	5.6	25	3	44	CDL2-5	3.7	0.55
FEJ25/4	5.6	25	4	58	CDL2-6	4.5	0.75
FEJ25/5	5.6	25	5	73	CDL2-7	5.2	0.75
FEJ25/6	5.6	25	6	87	CDL2-9	6.7	1.1
FEJ25/7	5.6	25	7	102	CDL2-10	7.5	1.1
FEJ25/8	5.6	25	8	116	CDL2-12	9	1.5
FEJ25/9	5.6	25	9	131	CDL2-13	9.7	1.5
FEJ25/10	5.6	25	10	145	CDL2-14	10.5	1.5
FEJ25/11	5.6	25	11	160	CDL2-15	11.2	1.5
FEJ25/12	5.6	25	12	174	CDL2-17	12.7	2.2
FEJ30/3	6.9	30	3	44	CDL2-5	3.7	0.55
FEJ30/4	6.9	30	4	58	CDL2-6	4.5	0.75
FEJ30/5	6.9	30	5	73	CDL2-7	5.2	0.75
FEJ30/6	6.9	30	6	87	CDL2-9	6.7	1.1
FEJ30/7	6.9	30	7	102	CDL2-10	7.5	1.1
FEJ30/8	6.9	30	8	116	CDL2-12	9	1.5
FEJ30/9	6.9	30	9	131	CDL2-13	9.7	1.5
FEJ30/10	6.9	30	10	145	CDL2-14	10.5	1.5
FEJ30/11	6.9	30	11	160	CDL2-15	11.2	1.5
FEJ30/12	6.9	30	12	174	CDL2-17	12.7	2.2
FEJ100/10	22.7	100	10	145	CDL2-14	10.5	1.5
FEJ100/11	22.7	100	11	160	CDL2-15	11.2	1.5
FEJ100/12	22.7	100	12	174	CDL2-17	12.7	2.2



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY COULPMENT FOULPMENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



		ı	ump		Dies	el Engine		Jockey Pump		
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power
	M3/h	GPM	Bar	Pis	Model	KW	Engine	Wodel	Bar	ĸw
FDJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5
FDJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5
FDJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2



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Rapid Response



Early Detection



Fire Suppression



	100GPM @4BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron				
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron				
Jockey	CDL2-70	10	5	0.75	SS304				
100GPM @6BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron				
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron				
Jockey	CDL2-100	10	7	1.1	SS304				
		200GPM	@6BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron				
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron				
Jockey	CDL4-90	20	7	2.2	SS304				
		500GPM	@5BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron				
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron				
Jockey	CDL12-60	50	6	4	SS304				
500GPM @8BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron				
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron				
Jockey	CDL12-90	50	9	5.5	SS304				
	Annual Marian	500GPM	@10BAR	E and an analysis of					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron				
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron				
Jockey	CDL12-110	50	11	7.5	SS304				
		The state of the s	@9BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron				
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron				
Jockey	CDL16-90	70	10	11	SS304				
		THE WAY DESIGNATION	@10BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron				
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron				
Jockey	CDL16-100	70	11	11	SS304				



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ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



		ı	ump		Dies	el Engine		Jockey Pump		
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power
	M3/h	GPM	Bar	Pis	Model	KW	Engine	Wodel	Bar	ĸw
FDJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5
FDJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5
FDJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



		100GPM	@4BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron					
Jockey	CDL2-70	10	5	0.75	SS304					
100GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron					
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
		200GPM	@6BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron					
Jockey	CDL4-90	20	7	2.2	SS304					
	<u>'</u>	500GPM	@5BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron					
Jockey	CDL12-60	50	6	4	SS304					
	500GPM @8BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
		500GPM	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		750GPM	@9BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		WAY THOUSAND AND	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY CONTROL FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



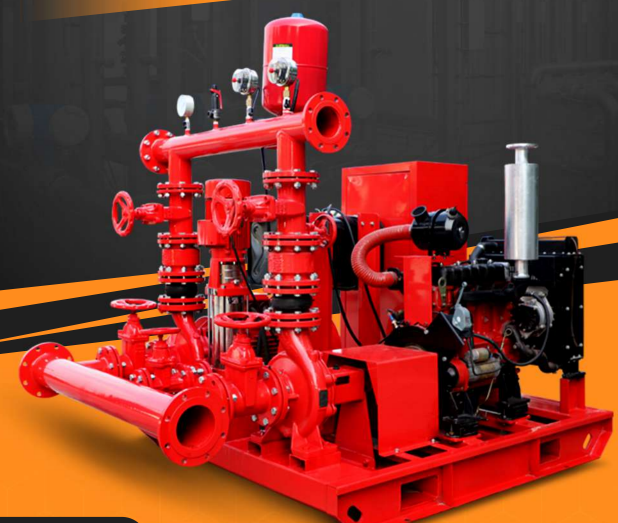
Fire Suppression



	100GPM @4BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron				
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron				
Jockey	CDL2-70	10	5	0.75	SS304				
100GPM @6BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron				
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron				
Jockey	CDL2-100	10	7	1.1	SS304				
		200GPM	@6BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron				
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron				
Jockey	CDL4-90	20	7	2.2	SS304				
		500GPM	@5BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron				
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron				
Jockey	CDL12-60	50	6	4	SS304				
500GPM @8BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron				
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron				
Jockey	CDL12-90	50	9	5.5	SS304				
	Annual Marian	500GPM	@10BAR	E and an analysis of					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron				
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron				
Jockey	CDL12-110	50	11	7.5	SS304				
		The state of the s	@9BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron				
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron				
Jockey	CDL16-90	70	10	11	SS304				
		THE WAY DESIGNATION	@10BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron				
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron				
Jockey	CDL16-100	70	11	11	SS304				



HEAVY DUTY CONTROL FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



		100GPM	@4BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron					
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron					
Jockey	CDL2-70	10	5	0.75	SS304					
100GPM @6BAR										
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron					
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron					
Jockey	CDL2-100	10	7	1.1	SS304					
		200GPM	@6BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron					
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron					
Jockey	CDL4-90	20	7	2.2	SS304					
	<u>'</u>	500GPM	@5BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron					
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron					
Jockey	CDL12-60	50	6	4	SS304					
	500GPM @8BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron					
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron					
Jockey	CDL12-90	50	9	5.5	SS304					
		500GPM	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron					
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron					
Jockey	CDL12-110	50	11	7.5	SS304					
		750GPM	@9BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron					
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron					
Jockey	CDL16-90	70	10	11	SS304					
		WAY THOUSAND AND	@10BAR							
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material					
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron					
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron					
Jockey	CDL16-100	70	11	11	SS304					



HEAVY DUTY COULPMENT EOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



	100GPM @4BAR								
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD4/5-50L(50-200)	100	4	5.5	Cast Iron				
Diesel Engine	XBC4/5-IS	100	4	5.5	Cast Iron				
Jockey	CDL2-70	10	5	0.75	SS304				
100GPM @6BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/5-65L(65-250B)	100	6	7.5	Cast Iron				
Diesel Engine	XBC6/5-IS	100	6	7.5	Cast Iron				
Jockey	CDL2-100	10	7	1.1	SS304				
		200GPM	@6BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD6/10-65L(65-250)	200	6	15	Cast Iron				
Diesel Engine	XBC4/5-IS	200	6	22	Cast Iron				
Jockey	CDL4-90	20	7	2.2	SS304				
		500GPM	@5BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD5/30-100L(100-200)	500	5	22	Cast Iron				
Diesel Engine	XBC5/30-IS	500	5	30	Cast Iron				
Jockey	CDL12-60	50	6	4	SS304				
500GPM @8BAR									
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD8/30-100L(100-250)	500	8	37	Cast Iron				
Diesel Engine	XBC8/30-D	500	8	45	Cast Iron				
Jockey	CDL12-90	50	9	5.5	SS304				
	Annual Marian	500GPM	@10BAR	E and an analysis of					
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/30-100L(100-315A)	500	10	55	Cast Iron				
Diesel Engine	XBC10/30-D	500	10	55	Cast Iron				
Jockey	CDL12-110	50	11	7.5	SS304				
		The state of the s	@9BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD9/50-125L(125-250)	750	9	55	Cast Iron				
Diesel Engine	XBC9/50-D	750	9	90	Cast Iron				
Jockey	CDL16-90	70	10	11	SS304				
		THE WAY DESIGNATION	@10BAR						
Pump	Model	Capacity (GPM)	Head (BAR)	Power (KW)	Material				
Electric	FXBD10/50-150L(150-315A)	750	10	90	Cast Iron				
Diesel Engine	XBC10/50-D	750	10	90	Cast Iron				
Jockey	CDL16-100	70	11	11	SS304				



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

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Rapid Response



Early Detection



Fire Suppression



		ı	ump		Dies	el Engine		Jockey Pump		
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power
	M3/h	GPM	Bar	Pis	Model	KW	Engine	Wodel	Bar	ĸw
FDJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55
FDJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75
FDJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75
FDJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1
FDJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1
FDJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5
FDJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5
FDJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5
FDJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5
FDJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2
FDJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5
FDJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5
FDJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2



HEAVY DUTY COLUMN P. M. E. N. T.



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



	Pump				Dies	el Engine		Jocke	Jockey Pump		
Model	Flo	ow	Head	Pressure	Model	Power	Diesel	Model	Head	Power	
	M3/h	GPM	Bar	Pis	Model	ĸw	Engine	Model	Bar	кw	
FDJ25/3	5.6	25	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55	
FDJ25/4	5.6	25	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75	
FDJ25/5	5.6	25	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75	
FDJ25/6	5.6	25	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1	
FDJ25/7	5.6	25	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1	
FDJ25/8	5.6	25	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5	
FDJ25/9	5.6	25	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5	
FDJ25/10	5.6	25	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5	
FDJ25/11	5.6	25	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5	
FDJ25/12	5.6	25	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2	
FDJ30/3	6.9	30	3	44	BTI40/40-171	4	173F	CDL2-5	3.7	0.55	
FDJ30/4	6.9	30	4	58	BTI40/40-171	4	173F	CDL2-6	4.5	0.75	
FDJ30/5	6.9	30	5	73	BTI40/40-171	4	173F	CDL2-7	5.2	0.75	
FDJ30/6	6.9	30	6	87	BTI40/40-171	4	173F	CDL2-9	6.7	1.1	
FDJ30/7	6.9	30	7	102	BTI50/50-198	6.7	186F	CDL2-10	7.5	1.1	
FDJ30/8	6.9	30	8	116	BTI50/50-198	6.7	186F	CDL2-12	9	1.5	
FDJ30/9	6.9	30	9	131	1.5GCx3	8.6	192F	CDL2-13	9.7	1.5	
FDJ30/10	6.9	30	10	145	1.5GCx4	9.2	195F	CDL2-14	10.5	1.5	
FDJ30/11	6.9	30	11	160	1.5GCx4	9.2	195F	CDL2-15	11.2	1.5	
FDJ30/12	6.9	30	12	174	1.5GCx5	10.2	1100F	CDL2-17	12.7	2.2	
FDJ100/10	22.7	100	10	145	D25-30x4	20	295F	CDL2-14	10.5	1.5	
FDJ100/11	22.7	100	11	160	D25-30x4	20	295F	CDL2-15	11.2	1.5	
FDJ100/12	22.7	100	12	174	D25-30x4	20	295F	CDL2-17	12.7	2.2	





HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

Split Case Series: The "split case" design typically refers to a type of centrifugal pump design where the pump casing is split into two separate parts. This design allows for easy access to the impeller and other internal components for maintenance and repair. Split case pumps are commonly used in various industrial applications, including water supply, HVAC systems, and more.

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	Split Case Series Mobile Pump Truck	Brand	FIREFEX			
Туре	Weather-proof and trailer type	Model	Split Case Series			
Max. Capacity	can be customized	Max. Suction Head	can be customized			
Inlet/Outlet	DN200	Move mode	Two/Four-wheel			
Driving speed	According to the performance of the pump	Engine Power	50-575KW			
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L			
Suction Pipe	6m	Discarge Pipe	20m			
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated					



HEAVY DUTY CONTROL F. Q. U. I. P. M. E. N. T.



ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	Split Case Series Mobile Pump Truck	Brand	FIREFEX				
Туре	Weather-proof and trailer type	Model	Split Case Series				
Max. Capacity	can be customized	Max. Suction Head	can be customized				
Inlet/Outlet	DN200	Move mode	Two/Four-wheel				
Driving speed	According to the performance of the pump	Engine Power	50-575KW				
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L				
Suction Pipe	6m	Discarge Pipe	20m				
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated						



HEAVY DUTY CONTROLLED TO THE AVERAGE TO THE AVERAG



ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	Centrifugal diesel driven dewatering pumps open frame trailer	Brand	FIREFEX			
Туре	Weather-proof and trailer type	Model	Centrifugal pumps			
Max. Capacity	can be customized	Max. Suction Head	can be customized			
Inlet/Outlet	DN200	Move mode	Two/Four-wheel			
Driving speed	According to the performance of the pump	Engine Power	50-575KW			
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L			
Suction Pipe	6m	Discarge Pipe	20m			
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated					



HEAVY DUTY CONTROL FOR UIP MENT



ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	Flow-mixing Mobile Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	HW
Max. Capacity	can be customized	Max. Suction Head	can be customized
Inlet/Outlet	DN200	Move mode	Two/Four-wheel
Driving speed	According to the performance of the pump	Engine Power	50-575KW
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L
Suction Pipe	6m	Discarge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



HEAVY DUTY CONTROL FOUIPMENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



Name	Flow-mixing Mobile Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	HW
Max. Capacity	can be customized	Max. Suction Head	can be customized
Inlet/Outlet	DN200	Move mode	Two/Four-wheel
Driving speed	According to the performance of the pump	Engine Power	50-575KW
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L
Suction Pipe	6m	Discarge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



HEAVY DUTY



ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	Manure Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	Manure Pump
Max. Capacity	can be customized	Max. Suction Head	can be customized
Inlet/Outlet	DN200	Move mode	Two/Four-wheel
Driving speed	According to the performance of the pump	Engine Power	50-575KW
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L
Suction Pipe	6m	Discarge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



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ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.



Rapid Response



Early Detection



Fire Suppression



Name	P12 Modle Mobile Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	BDSP-12
Max. Capacity	can be customized	Max. Suction Head	can be customized
Inlet/Outlet	DN200	Move mode	Two/Four-wheel
Driving speed	According to the performance of the pump	Engine Power	50-575KW
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L
Suction Pipe	6m	Discarge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



HEAVY DUTY CONTROL FOR UIP MENT



ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



Name	P10 Modle Mobile Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	BDSP-10
Max. Capacity	can be customized	Max. Suction Head	can be customized
Inlet/Outlet	DN200	Move mode	Two/Four-wheel
Driving speed	According to the performance of the pump	Engine Power	50-575KW
Engine Speed	According to the performance of the pump	Fuel Tank Capacity	120-1000L
Suction Pipe	6m	Discarge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



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ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



Name	1000m³ Self Priming Series Mobile Pump Truck	Brand	FIREFEX
Туре	Weather-proof and trailer type	Pump Shaft Position	Split Priming Series
Inlet Diameter	150-300mm	Outlet Diameter	150-300mm
Material	Cast Iron	Move mode	Two/Four-wheel
Driving speed	Split-Priming	Delivery Medium	Water
Flow Range	Can be Customized	Head	Can be Customized
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



HEAVY DUTY COLUMN TO THE AVY DUTY FOULPMENT



ADVANTAGES

Mobile Pump Truck: As explained earlier, a mobile pump truck is a vehicle equipped with a pump for transporting and delivering liquids, such as concrete, water, or other fluids, to various locations.

A mobile pump truck, also known as a pump trailer or pump skid, is a portable and self-contained unit that houses a pump, power source, and other necessary omponents for fluid transfer and various pumping applications. These units are designed for mobility and versatility, making them suitable for a wide range of industries and applications.



Rapid Response



Early Detection



Fire Suppression



SPECIFICATIONS

Name	Large Flow Non-Clogging Mobile Fire Pump Trail	Brand	FIREFEX
Туре	Weather-proof and trailer type	Pump Shaft Position	Horizontal
Inlet Diameter	150-300mm	Outlet Diameter	150-300mm
Material	Cast Iron	Move mode	Two-wheel high-speed trailer with electrocnic braking system
Driving speed	Split-Priming	Delivery Medium	Water
Flow Range	155-720m³/h	Head	80-360 meters
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



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ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



SPECIFICATIONS

Name	Trailer Mounted Fire Pump	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	BDSP-10
Max. Capacity	500m³/h	Max. Suction Head	5m
Inlet/Outlet	DN200	Move mode	Two-wheel high-speed trailer with electrocnic braking system
Driving speed	Speed limit 80km/h	Engine Power	70KW
Engine Speed	1500r/min	Fuel Tank Capacity	200L
Suction Pipe	6m	Discharge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



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ADVANTAGES

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Rapid Response



Early Detection



Fire Suppression



SPECIFICATIONS

Name	Centrifugal diesel driven dewatering pumps open frame trailer	Brand	FIREFEX
Туре	Weather-proof and trailer type	Model	BDSP-10
Max. Capacity	500m³/h	Max. Suction Head	5m
Inlet/Outlet	DN200	Move mode	Two-wheel high-speed trailer with electrocnic braking system
Driving speed	Speed limit 80km/h	Engine Power	70KW
Engine Speed	1500r/min	Fuel Tank Capacity	200L
Suction Pipe	6m	Discharge Pipe	20m
Rainproof Enclosure	2mm Galvanized steel plate with polyester powder coated		



HEAVY DUTY CONTROL FOUI PMENT



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Rapid Response



Early Detection



Fire Suppression



PUMP



HEAVY DUTY CONTROL FOUIPMENT



ADVANTAGES

Fire Pump Packages comprises a combination of electric motor driven pump, diesel engine driven pump and electric motor driven jockey pumps that supply for fire suppression systems.

Fire Pump Packages is required to comply with Local Civil Defense Authority regulations and International Codes of Practice e.g. National Fire Protection Association (NFPA).



Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY COLUMN TO THE AVY DUTY FOUL PMENT



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY CONTROL FOUIPMENT



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY CONTROL FOUIPMENT



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Rapid Response



Early Detection



Fire Suppression



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Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY UIPMENT



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Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY COUPMENT EOUPMENT



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Rapid Response



Early Detection



Fire Suppression



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ADVANTAGES

The portable fire pump is well know for its simple structure, light weight, compact structure and high efficiency.

Portable fire pump is mainly applied to the the professional fire brigade, industrial and mining enterprises, and fire protection for suburbs/villages. It is most suitable for the place where the fire tender can't enter into.



Rapid Response



Early Detection



Fire Suppression



SPECIFICATIONS

25HP		13HP	
Total Dimension	650 x 610 x 650 mm	Total Dimension	630 x 550 x 510mm
Device Weight	95kg	Device Weight	65kg
Max. Capacity	475.5 gpm	Max. Capacity	370 gpm
Rated Capacity	285 gpm	Rated Capacity	238 gpm
Pump Head	90m	Pump Head	65m
Out Pressure	0.7Mpa	Out Pressure	0.6Mpa
Inlet Size	φ 80mm	Inlet Size	φ 65mm
Outlet Size	φ 65mm	Outlet Size	φ 65mm
Dia. of Nozzle	φ 19mm	Dia. of Nozzle	φ 19mm
Type of Inlet	Screw type	Type of Inlet	Screw type
Maximum Suction	7m	Maximum Suction	7m
Pump Priming Time	≤ 20s	Pump Priming Time	≤ 20s
Starting Way	Electric Start, Manual Start	Starting Way	Electric Start, Manual Start
Model of Engine	25HP, GX690	Model of Engine	13HP, GX390
Impeller	230mm Aluminium Alloy	Impeller	170mm Aluminium Alloy
9НР		20HP	
Total Dimension	550 x 500 x 400mm	Total Dimension	650 x 710 x 650mm
Device Weight	≤ 40kg	Device Weight	≤ 80kg
Max. Capacity	111 gpm	Max. Capacity	211 gpm
Pump Head	45m	Pump Head	78m
Out Pressure	0.4Mpa	Out Pressure	0.63Mpa
Inlet Size	φ 65mm	Inlet Size	φ 80mm
Outlet Size	φ 65mm	Outlet Size	φ 65mm
Dia. of Nozzle	φ 19mm	Dia. of Nozzle	φ 19mm
Type of Inlet	Screw type	Type of Inlet	Screw type
Maximum Suction	7m	Maximum Suction	9m
Pump Priming Time	≤ 20s	Pump Priming Time	≤ 20s
Starting Way	Electric Start, Manual Start	Starting Way	Electric Start, Manual Start
Model of Engine	9HP, 177F	Model of Engine	20HP, 2V78F
Speed	3600r/min	Speed	3600r/min



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

Fire Booster Pump series fire pneumatic water supply equipment is composed of fire pressure stabilizing device, fire pump and electric control system.

As a complete set of equipment, it can meet all technical specifications of automatic fire water supply. In addition, it can accept and process all kinds of fire signals, replace the fire control center, and send out all kinds of operation and fault alarm signals.



Rapid Response



Early Detection



Fire Suppression



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HEAVY DUTY CONTROL FOUIPMENT



ADVANTAGES

Series OTS pumps are single stage, double suction with horizontally split casings. They are suitable pumping unsettled water, clean water ,non-drinkable or hydrocarbon at a temperature not exceeded 105° C



Rapid Response



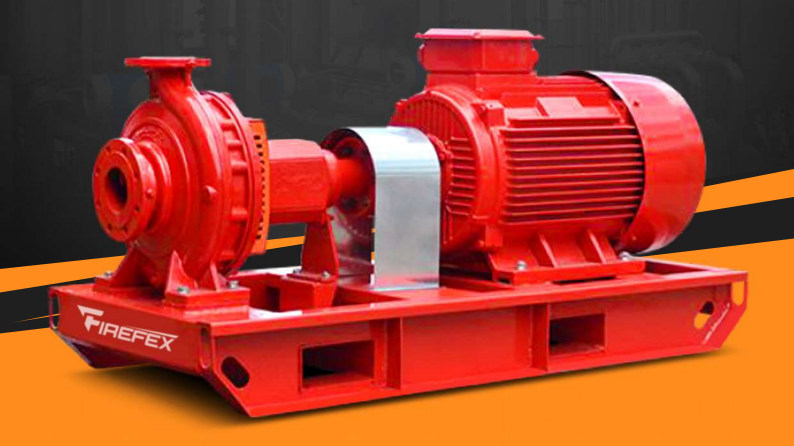
Early Detection



Fire Suppression



HEAVY DUTY CONTROL FOR UIP MENT



ADVANTAGES

This product combines the strengths and abroad and is designed with excellent hydraulic models, therefore, its excellent hydraulic performance and structural features ensure that the user can effectively reduce the operating cost of the pump in various applications.



Rapid Response



Early Detection



Fire Suppression



HEAVY DUTY COLUMN TO THE AVY DUTY FOUIPMENT



ADVANTAGES

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Rapid Response



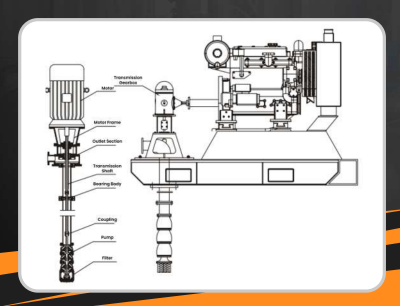
Early Detection



Fire Suppression



HEAVY DUTY COULD MENT FOUL PMENT





Rapid Response



Early Detection



Fire Suppression

ADVANTAGES

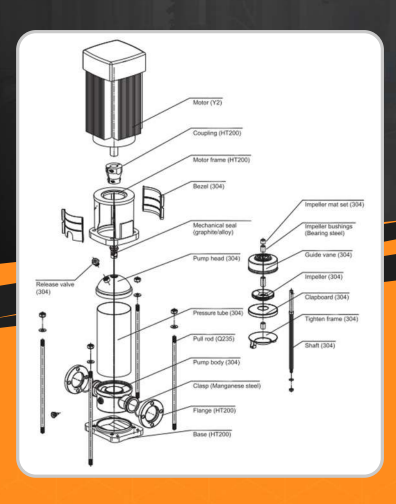
Vertical Turbine Pump is used for pumping normal temperature water and warm water under 100°C from, wells, river, lake , sea. Type JCW are better used for city, factory dirty water and water containing great sand in river and sea, widely used in factories and mines, city and countries, petrolatum filed, plant and irrigation on farmland.

The driving shaft in deep well pumps are supported by rubber bearings, and is lubricated and diving shaft must adopt protection pip and is lubricated and cooled by out water. Axial force is carried by vertical hollow shaft motor or drive with roller bearing or sliding bearing which is lubricated by grease.





HEAVY DUTY CONTROL FOR STREET STREE



ADVANTAGES

CDL/CDLF is a kind of vertical non-self priming multistage centrifugal pump, which is driven by a standard electric motor. The motor output shaft directly connect with the pump shaft through a coupling. The pressure-resistant cylinder and flow passage components are fixed between pump head and inlet & outlet section with stay bolts.

The inlet and outlet are located at the pump bottom at the same plane. This kind of pump can be equipped with an intelligent protector to effectively prevent it from dry-running, out-of-phase and overload.





HEAVY DUTY CONTROL FOR UIP MENT



ADVANTAGES

Electric Vertical single-stage fire pumpare mainly used for the fixed fire hydrant system; automatic spraying fire system used by all sorts of organs, projects, high-floor buildings etc. and can be transferred with the clear water without solid grain under 100 or its equivalence, also be used for public-used water providing system for fire, living, production, construction and municipality.



Rapid Response



Early Detection



Fire Suppression

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