

LEO *Pompes France*

RECUEIL INTENSITE NOMINALE



XZS - XST - AMS - ABK - EVP - LVR (S)



**XZS Pompe centrifuge monobloc en inox
(Moteur IE2 jusque 7.5kW et IE3 à partir de 9.2kW**

Model	Maximum Current	Δ connection		Y connection	
		Tension	(A)	Tension	(A)
XZS50-32-125/11	2.6	230	4.3	400	2.5
XZS50-32-160/15	3.3	230	5.5	400	3.1
XZS50-32-160/22	4.7	230	7.8	400	4.5
XZS50-32-200/30	6.2	230	10.2	400	5.9
XZS50-32-200/40	8.1	400	7.7	690	4.5
XZS65-50-125/15	3.3	230	5.5	400	3.1
XZS65-50-125/22	4.7	230	7.8	400	4.5
XZS65-50-160/30	6.2	230	10.2	400	5.9
XZS65-50-160/40	8.1	400	7.7	690	4.5
XZS65-40-200/55	11	400	10.5	690	6.1
XZS65-40-200/75	14.5	400	13.8	690	8.0
XZS80-65-125/30	6.2	230	10.2	400	5.9
XZS80-65-125/40	8.1	400	7.7	690	4.5
XZS80-65-160/55	11	400	10.5	690	6.1
XZS80-65-160/75	14.5	400	13.8	690	8.0
XZS100-80-125/40	8.1	400	7.7	690	4.5
XZS100-80-125/55	11	400	10.5	690	6.1
XZS100-80-125/75	14.5	400	13.8	690	8.0
XZS80-50-200/92	14.5	400	13.8	690	8.0
XZS80-50-200/110	21.2	400	20.1	690	11.7
XZS100-65-200/150	28.6	400	27.2	690	15.8
XZS100-65-200/185	34.7	400	33.0	690	19.1
XZS100-65-200/220	40.9	400	38.9	690	22.5
XZS100-80-160/92	14.5	400	13.8	690	8.0
XZS100-80-160/110	21.2	400	20.1	690	11.7



XST Pompe centrifuge normalisée en fonte (Moteur <7.5kW IE2)

Model	Maximum Current	Δ connection		Y connection	
		Tension	(A)	Tension	(A)
XST32-125/7	2.12	230	3.5	400	2.0
XST32-125/11	3.1	230	5.1	400	2.9
XST32-160/15	3.36	230	5.6	400	3.2
XST32-160/22	4.9	230	8.1	400	4.7
XST40-125/11	2.8	230	4.6	400	2.7
XST40-125/15	3.36	230	5.6	400	3.2
XST40-125/22	4.9	230	8.1	400	4.7
XST50-125/22		230		400	
XST40-160/30	6.5	230	10.7	400	6.2
XST32-200/30		230		400	
XST50-125/30		230		400	
XST32-160/30		230		400	
XST32-200/40	9.34	400	8.9	690	5.1
XST40-160/40		400		690	
XST50-125/40		400		690	
XST65-125/40	8.41	400	8.0	690	4.6
XST32-250/55	11.5	400	10.9	690	6.3
XST40-200/55		400		690	
XST50-160/55		400		690	
XST65-125/55		400		690	
XST32-250/75	15.5	400	14.7	690	8.5
XST40-200/75		400		690	
XST50-160/75		400		690	
XST65-125/75		400		690	



XST Pompe centrifuge normalisée en fonte (Moteur >7.5kW IE3)

Model	Maximum Current	Δ connection		Y connection	
		Tension	(A)	Tension	(A)
XST40-250/92	18.4	400	17.5	690	10.1
XST50-200/92		400		690	
XST65-160/92		400		690	
XST40-250/110	21.2	400	20.1	690	11.7
XST50-200/110		400		690	
XST65-160/110		400		690	
XST80-160/110		400		690	
XST40-250/150	28.6	400	27.2	690	15.8
XST50-250/150		400		690	
XST65-160/150		400		690	
XST65-200/150		400		690	
XST80-160/150		400		690	
XST50-250/185	34.7	400	33.0	690	19.1
XST65-200/185		400		690	
XST65-200K/185		400		690	
XST80-160/185		400		690	
XST50-250/220	40.9	400	38.9	690	22.5
XST65-200/220		400		690	
XST65-200K/220		400		690	
XST65-250/220		400		690	
XST80-200/220		400		690	
XST65-200K/300	55.4	400	52.6	690	30.5
XST65-250/300		400		690	
XST80-200/300		400		690	
XST65-250/370	67.7	400	64.3	690	37.3
XST80-250/370		400		690	
XST80-250/450	82	400	77.9	690	45.2
XST80-250/550	99.6	400	94.6	690	54.9



**XST Pompe centrifuge normalisée en fonte
(Moteur monophasé 220~240V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
XSTm32-125/7	0.37	220~240V/50Hz	5.4
XSTm32-125/11	0.55		8.2
XSTm32-160/15	0.75		8.5
XSTm40-125/11	0.55		8.0
XSTm40-125/15	1.1		9.6
XSTm32-160/22	1		14.0
XSTm40-125/22	1.5		15.0
XSTm50-125/22	2		15
XSTm32-160/30	3		16



**AMS Pompe centrifuge en inox
(Moteur 380~415V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
AMS70/0.37	0.37	380~415V/50Hz	1.1
AMS70/0.55	0.55		1.5
AMS70/0.75	0.75		1.8
AMS120/0.55	0.55		1.4
AMS120/1.1	1.1		2.4
AMS210/0.75	1		1.8
AMS210/1.1	1.5		2.4
AMS210/1.5	2		3
AMS210/2.2	3		4
AMS370/1.1	1.5		2.5
AMS370/1.5	2		3.2
AMS370/2.2	3		4



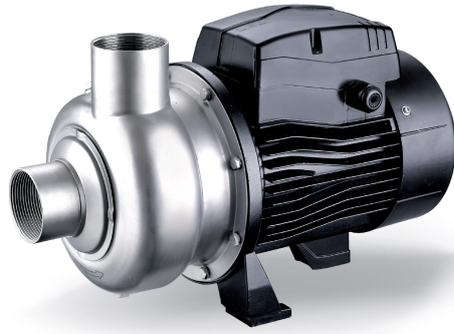
**AMS Pompe centrifuge en inox
(Moteur 220~240V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
AMSm70/0.37	0.37	220~240V/50Hz	2.5
AMSm70/0.55	0.55		4.0
AMSm70/0.75	0.75		4.8
AMSm120/0.55	0.55		3.5
AMSm120/1.1	1.1		5.8
AMSm210/0.75	1		5.0
AMSm210/1.1	1.5		6.0
AMSm210/1.5	2		9
AMSm210/2.2	3		12
AMSm370/1.1	1.5		6.6
AMSm370/1.5	2		8.5
AMSm370/2.2	3		12



**ABK Pompe centrifuge en inox à roue ouverte
(Moteur 380~415V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
ABK50	0.37	380~415V/50Hz	1.3
ABK100	0.75		2.3
ABK120	0.9		2.7
ABK150	1.1		3
ABK200	1.5		4.3
ABK300	2.2		5.5
ABK400	3		7.5



**ABK Pompe centrifuge en inox à roue ouverte
(220~240V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
ABK50D	0.37	220~240V/50Hz	3.3
ABK100D	0.75		5.6
ABK120D	0.9		7
ABK150D	1.1		8.5
ABK200D	1.5		11
ABK300D	2.2		14.8

EVP Pompe multicellulaire verticale en fonte (380~415V/50Hz)



Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
EVP2-2	0.37	380~415V/50Hz	1
EVP2-3	0.55		1.5
EVP2-4	0.75		2
EVP2-5	1.00		2.5
EVP2-6	1.00		2.5
EVP2-7	1.10		3
EVP2-8	1.50		3.5
EVP2-9	1.50		3.5
EVP2-11	1.80		4.5
EVP2-13	2.20		4.5
EVP4-2	0.55		1.5
EVP4-3	0.75		2
EVP4-4	1.00		2.5
EVP4-5	1.50		3
EVP4-6	1.50		3.5
EVP4-7	2.20		4.5
EVP4-8	2.20		4.5
EVP4-10	2.20		5
EVP4-12	3.00		6
EVP6-3	1.10		3
EVP6-4	1.50		3.8
EVP6-5	2.20		4.7
EVP6-6	2.20		5.1
EVP6-7	3.00		6
EVP6-8	3.00		6.8
EVP6H-3	1.10		2.5
EVP6H-4	1.50		3.5
EVP6H-5	1.80		4.5
EVP6H-6	2.20		4.5
EVP6H-8	3.00		6
EVP6H-10	4.00		8
EVP10H-3	3.00		6
EVP10H-4	4.00	8.5	
EVP10H-5	5.50	11	
EVP10H-6	5.50	12.5	
EVP10H-7	7.50	13.5	
EVP10H-8	7.50	15	



**EVP Pompe multicellulaire verticale en fonte
(220~240V/50Hz)**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
EVPm2-2	0.37	220~240V/50Hz	2.50
EVPm2-3	0.55		3.50
EVPm2-4	0.75		4.50
EVPm2-5	1.00		5.00
EVPm2-6	1.00		6.00
EVPm2-7	1.10		7.00
EVPm2-8	1.50		7.50
EVPm2-9	1.50		8.50
EVPm2-11	1.80		10.00
EVPm4-2	0.55		3.00
EVPm4-3	0.75		4.50
EVPm4-4	1.00		6.00
EVPm4-5	1.50		7.00
EVPm4-6	1.50		8.00
EVPm6-3	1.10		7.40
EVPm6-4	1.50		9.20
EVPm6H-3	1.10		6.50
EVPm6H-4	1.50		8.00
EVPm6H-5	1.80		10.00



**LVR (S) (Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

Model	Puissance (kW)	Tension/Freq.	Intensité Nominale (A)
LVR(S)1-2	0.37	380~415V/50Hz	0.91
LVR(S)1-3			
LVR(S)1-4			
LVR(S)1-5			
LVR(S)1-6			
LVR(S)1-7			
LVR(S)2-2			
LVR(S)2-3			
LVR(S)3-2			
LVR(S)3-3			
LVR(S)3-4			
LVR(S)3-5			
LVR(S)4-2			
LVR(S)5-2			
LVR(S)1-10	0.55	380~415V/50Hz	1.3
LVR(S)1-11			
LVR(S)1-8			
LVR(S)1-9			
LVR(S)2-4			
LVR(S)2-5			
LVR(S)3-6			
LVR(S)3-7			
LVR(S)4-3			
LVR(S)5-3			
LVR(S)5-4			



**LVR (S) (Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)1-12	0.75	380~415V/50Hz	1.72
LVR(S)1-13			
LVR(S)1-15			
LVR(S)2-6			
LVR(S)2-7			
LVR(S)3-10			
LVR(S)3-8			
LVR(S)3-9			
LVR(S)4-4			
LVR(S)5-5			
LVR(S)10-2			
LVR(S)10-3	1.1	380~415V/50Hz	2.43
LVR(S)1-17			
LVR(S)1-19			
LVR(S)1-21			
LVR(S)1-23			
LVR(S)15-1			
LVR(S)20-1			
LVR(S)2-10			
LVR(S)2-11			
LVR(S)2-8			
LVR(S)2-9			
LVR(S)3-11			
LVR(S)3-12			
LVR(S)3-13			
LVR(S)3-15			
LVR(S)4-5			
LVR(S)4-6			
LVR(S)5-6			
LVR(S)5-7			
LVR(S)5-8			



LVR (S) Pompe multicellulaire verticale en inox ou inox fonte (380~415V/50Hz) moteur IE3

LVR(S)1-25	1.5	380~415V/50Hz	3.22
LVR(S)1-27			
LVR(S)1-30			
LVR(S)2-12			
LVR(S)2-13			
LVR(S)2-14			
LVR(S)2-15			
LVR(S)3-17			
LVR(S)3-19			
LVR(S)32-1-1			
LVR(S)4-7			
LVR(S)4-8			
LVR(S)5-10			
LVR(S)5-9			
LVR(S)10-4			
LVR(S)1-33	2.2	380~415V/50Hz	4.58
LVR(S)1-36			
LVR(S)2-16			
LVR(S)2-17			
LVR(S)2-18			
LVR(S)2-19			
LVR(S)2-20			
LVR(S)2-21			
LVR(S)2-22			
LVR(S)3-21			
LVR(S)3-23			
LVR(S)3-25			
LVR(S)3-27			
LVR(S)3-29			
LVR(S)4-9			
LVR(S)4-10			
LVR(S)4-11			
LVR(S)4-12			
LVR(S)5-11			
LVR(S)5-12			
LVR(S)5-13			
LVR(S)5-14			
LVR(S)5-15			
LVR(S)5-16			
LVR(S)10-5			
LVR(S)10-6			
LVR(S)15-2			
LVR(S)20-2			
LVR(S)32-1			



**LVR (S) (Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)2-23	3	380~415V/50Hz	6.02
LVR(S)2-24			
LVR(S)2-25			
LVR(S)2-26			
LVR(S)3-31			
LVR(S)3-33			
LVR(S)3-36			
LVR(S)4-13			
LVR(S)4-14			
LVR(S)4-15			
LVR(S)4-16			
LVR(S)5-18			
LVR(S)5-20			
LVR(S)10-7			
LVR(S)10-8			
LVR(S)10-9			
LVR(S)15-3			
LVR(S)32-2-2			
LVR(S)45-1-1			
LVR(S)4-17	4	380~415V/50Hz	7.84
LVR(S)4-18			
LVR(S)4-19			
LVR(S)4-20			
LVR(S)4-21			
LVR(S)4-22			
LVR(S)5-22			
LVR(S)5-24			
LVR(S)5-26			
LVR(S)5-29			
LVR(S)10-10			
LVR(S)10-12			
LVR(S)15-4			
LVR(S)15-5			
LVR(S)20-3			
LVR(S)32-2			
LVR(S)45-1			
LVR(S)64-1-1			



**LVR (S) Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)10-14	5.5	380~415V/50Hz	10.65
LVR(S)10-16			
LVR(S)15-6			
LVR(S)15-7			
LVR(S)20-4			
LVR(S)20-5			
LVR(S)32-3-2			
LVR(S)32-3			
LVR(S)45-2-2			
LVR(S)64-1			
LVR(S)10-18	7.5	380~415V/50Hz	13.16
LVR(S)10-20			
LVR(S)10-22			
LVR(S)15-8			
LVR(S)15-9			
LVR(S)20-6			
LVR(S)20-7			
LVR(S)32-4-2			
LVR(S)32-4			
LVR(S)45-2			
LVR(S)64-2-2			



**LVR (S) Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)15-10	11	380~415V/50Hz	20.6
LVR(S)15-12			
LVR(S)15-14			
LVR(S)20-8			
LVR(S)20-10			
LVR(S)32-5-2			
LVR(S)32-5			
LVR(S)32-6-2			
LVR(S)32-6			
LVR(S)45-3-2			
LVR(S)45-3			
LVR(S)64-2-1			
LVR(S)64-2			
LVR(S)120-1			
LVR(S)150-1-1			
LVR(S)15-17	15	380~415V/50Hz	27.9
LVR(S)20-12			
LVR(S)20-14			
LVR(S)32-7-2			
LVR(S)32-7			
LVR(S)32-8-2			
LVR(S)32-8			
LVR(S)45-4-2			
LVR(S)45-4			
LVR(S)64-3-2			
LVR(S)64-3-1			
LVR(S)120-2-2			
LVR(S)150-1			



**LVR (S) Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)20-17	18.5	380~415V/50Hz	34.2
LVR(S)32-9-2			
LVR(S)32-9			
LVR(S)32-10-2			
LVR(S)32-10			
LVR(S)45-5-2			
LVR(S)45-5			
LVR(S)64-3			
LVR(S)64-4-2			
LVR(S)120-2-1			
LVR(S)150-2-2			
LVR(S)200-1-D	22	380~415V/50Hz	40.5
LVR(S)32-11-2			
LVR(S)32-11			
LVR(S)32-12-2			
LVR(S)32-12			
LVR(S)45-6-2			
LVR(S)45-6			
LVR(S)64-4-1			
LVR(S)64-4			
LVR(S)120-2			
LVR(S)150-2-1			
LVR(S)200-1-C			



**LVR (S) (Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)32-13-2	30	380~415V/50Hz	54.9
LVR(S)32-13			
LVR(S)32-14-2			
LVR(S)32-14			
LVR(S)45-7-2			
LVR(S)45-7			
LVR(S)45-8-2			
LVR(S)45-8			
LVR(S)45-9-2			
LVR(S)64-5-2			
LVR(S)64-5-1			
LVR(S)64-5			
LVR(S)64-6-2			
LVR(S)120-3-2			
LVR(S)120-3-1			
LVR(S)120-3			
LVR(S)150-2			
LVR(S)150-3-2			
LVR(S)200-1			
LVR(S)45-9	37	380~415V/50Hz	67.4
LVR(S)45-10-2			
LVR(S)45-10			
LVR(S)64-6-1			
LVR(S)64-6			
LVR(S)64-7-2			
LVR(S)64-7-1			
LVR(S)120-4-2			
LVR(S)120-4-1			
LVR(S)150-3-1			
LVR(S)150-3			
LVR(S)200-2-2D			



**LVR (S) Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)45-11-2	45	380~415V/50Hz	80.8
LVR(S)45-11			
LVR(S)45-12-2			
LVR(S)45-12			
LVR(S)45-13-2			
LVR(S)64-7			
LVR(S)64-8-2			
LVR(S)64-8-1			
LVR(S)120-4			
LVR(S)120-5-2			
LVR(S)120-5-1			
LVR(S)150-4-2			
LVR(S)150-4-1			
LVR(S)200-2-2C	55	380~415V/50Hz	98.5
LVR(S)120-5			
LVR(S)120-6-2			
LVR(S)120-6-1			
LVR(S)150-4			
LVR(S)150-5-2			
LVR(S)200-2-C			
LVR(S)200-2			



**LVR (S) Pompe multicellulaire verticale en inox ou inox fonte
(380~415V/50Hz) moteur IE3**

LVR(S)120-6	75	380~415V/50Hz	134
LVR(S)120-7-2			
LVR(S)120-7-1			
LVR(S)120-7			
LVR(S)150-5-1			
LVR(S)150-5			
LVR(S)150-6-2			
LVR(S)150-6-1			
LVR(S)150-6			
LVR(S)200-3-2D			
LVR(S)200-3-C-D			
LVR(S)200-3-2C			
LVR(S)200-3-D			
LVR(S)200-3-C			
LVR(S)200-3	90	380~415V/50Hz	160
LVR(S)200-4-2D			
LVR(S)200-4-2C	110	380~415V/50Hz	195
LVR(S)200-4-C			
LVR(S)200-4			

