



## SPOOL LIST K170LS/K220LS

Spools with spool function CBT

Spool	Part #	Eps A-B	Eps B-A	Nom flow A	Nom flow B	Boost func.	Application	Machine function	Remark
								boom	
AJA+A024 AJX	6760422 6760257	1,4	2,4	102	182	A+B	Forwarder	Telescope	Less risk for cavitation, works with higher compensator diff. in regen mode.
ABA ABB ABD ABX	9120092527 9120092528 9120092529 9120092530	2,4	10	105	166	A+B	Forwarder	Knuckle boom	Less risk for cavitation compared to ZJ, work with higher compensator diff.
ZVX	9120092507	0,3	0	112	214	B	Forest harvester	Tilt	
AAA AAB AAD AAX	9120092521 9120092522 9120092523 9120092520	0,3	14	112	214	B	Forest harvester	Tilt	As ZV but less sensitive to cavitation. (P to M restricted).
PFA PFB PFD PFX	6763430 6763431 6763432 6763429	1,4	14	0	166	A+B	Forest crane	2 <sup>nd</sup> boom	Higher internal leakage from A- and B-port in neutral position.
ZJA ZJB ZJD ZJD+A024 ZJX ZJA+A024	9120092384 9120092503 9120092502 9120092509 9120092362 6763697	2	8	86	0	B			
ZZA ZZB ZZD	9120092524 9120092525 9120092526	2	5	86	166	B			Less risk for cavitation compared to ZJ, work with higher compensator diff.