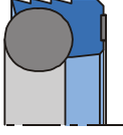
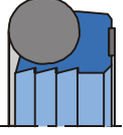
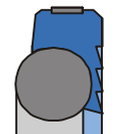
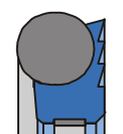
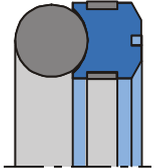
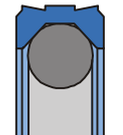
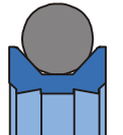
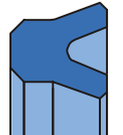
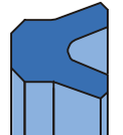
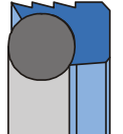
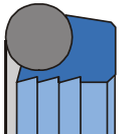


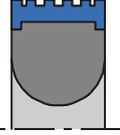
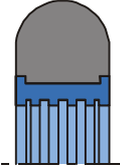
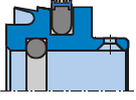
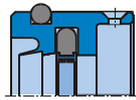
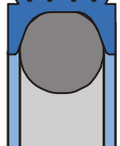
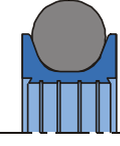
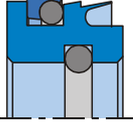
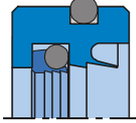
Joint d'Étanchéité pour Centrales Hydrauliques

Application	Type du joint		Type de mouvement			Sens de la pression		Limites d'utilisation		Montage en gorge fermé	
	extérieur	intérieur	linéaire	rotatif	statique	simple effet	double effet	pression MPa	∅ en mm	non	à partir du ∅ mm
											
Tourillon Vanne Directrice	 451	 456	○	●	○	●	-	40	3000	○	100
	 441	 446	-	●	○	●	-	40	3000	●	-
	 440		-	●	○	○	●	40	3000	●	-
Anneau Mobile	 434	 439	●	○	○	○	●	40	sans limites	○	60
Expansion	 431	 436	●	○	●	●	-	40	6000	○	60
Servo Moteur et Injecteur Pelton	 461	 466	●	○	○	●	-	40	3000	○	100

● Adapté

○ Adapté sous réserves

- Inadapté

Application	Type du joint		Type de mouvement			Sens de la pression		Limites d'utilisation		Montage en gorge fermé	
	extérieur	intérieur	linéaire	rotatif	statique	simple effet	double effet	pression MPa	Ø en mm	non	à partir du Ø mm
											
Vanne Directrice	 423	 428	○	●	○	○	●	40	3000	○	50
	 482	 487	○	●	○	●	-	40	2500	●	-
Kaplan	 413	 418	○	●	○	○	●	40	3000	○	50
Servo Moteur et Injecteur Pelton	 481	 486	●	○	○	●	-	40	2500	●	-

● Adapté

○ Adapté sous réserves

- Inadapté