
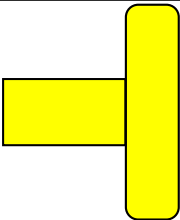
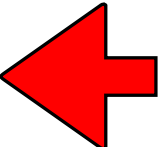
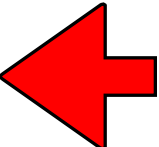
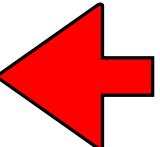
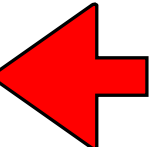
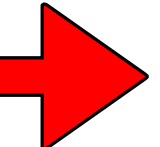
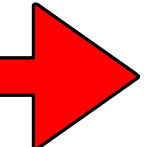
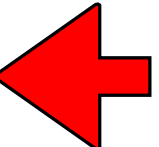

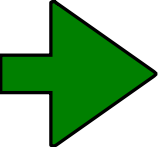
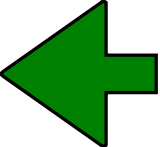
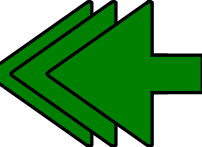
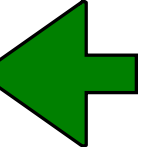
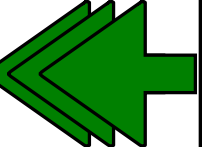
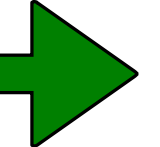
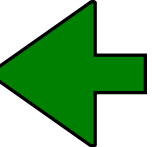
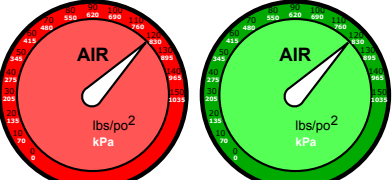
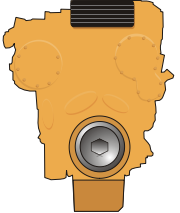
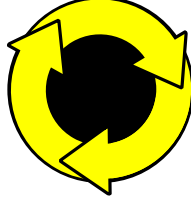

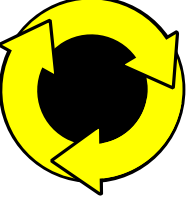
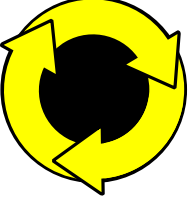
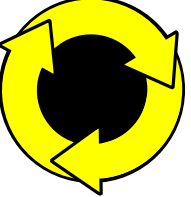
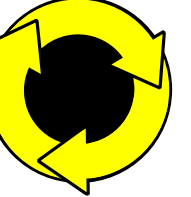
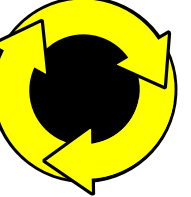

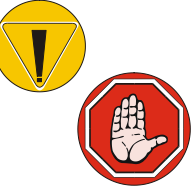






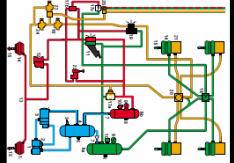

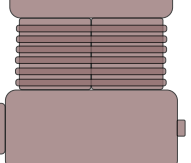
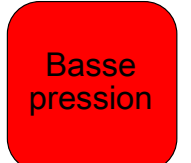
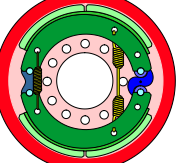
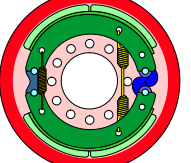
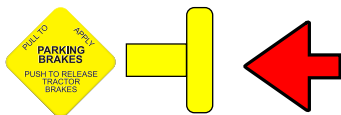
	D Déclenchement	É Étanchéité	E Enclenchement	R Rendement	A Avertisseur	S Stationnement	S Service
 							
							
	<p>117~137 lb/po² 805~945 kPa</p>	<p>Porteur 3 lb/po² (20 kPa) Tracteur + S-R 4 lb/po² (28 kPa) Porteur 6lb/po² (40 kPa) Tracteur + S-R 7 lb/po² (48 kPa)</p>	<p>80 lb/po² 550~945 kPa</p>	<p>90 lb/po² 920~945 kPa</p>	<p>55 lb/po² 380~945 kPa</p>	<p>N/A</p>	<p>N/A</p>
							
<p>Type de défectuosité</p>							
<p>Pièces visées par la vérification</p>							



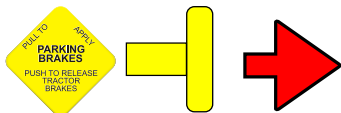
Légende



Frein de stationnement désengagé



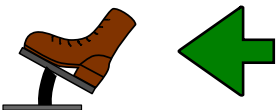
Défectuosité mineure



Frein de stationnement engagé



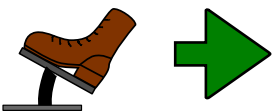
Défectuosité majeure



Pression ferme sur la pédale de frein



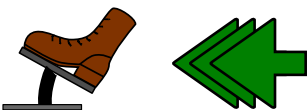
Régulateur de pression



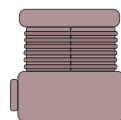
Aucune pression sur la pédale de frein



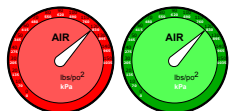
Système de freins pneumatique



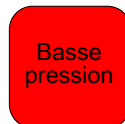
Pomper, la pédale de frein



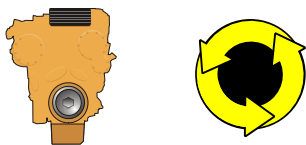
Compresseur à air



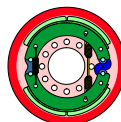
Lecture des pressions
d'air sur les cadrans



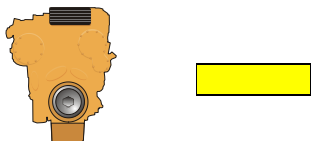
Indicateur de basse pression



Moteur en marche



Qualité des freins de stationnement ou de service



Moteur arrêté