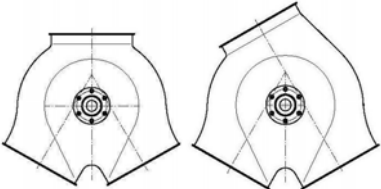
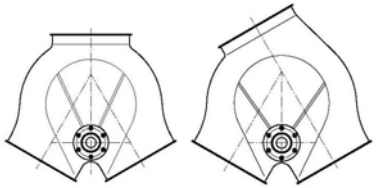
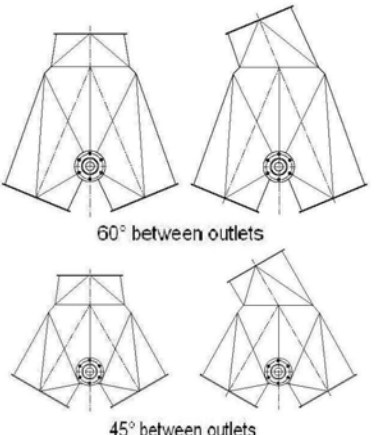


2-Way Diverter Summary

VALVE TYPE	HOUSING DESIGN	CONVEYING APPLICATION	CONNECTION	ACTUATION
<p>2-way valve with inner collar</p> 	<ul style="list-style-type: none"> • 100-400mm dia. • Pressed half-shell, welded • 60° between legs (100-300mm dia.) • 50° between legs (350mm dia. and larger) 	<ul style="list-style-type: none"> • Gravity flow of free flowing granular products • NOT suitable for dusty/powdery product due to no internal flap seal 	<ul style="list-style-type: none"> • Std. JACOB flange (100-300mm dia.) • DIN flange (350mm dia. and larger) 	<ul style="list-style-type: none"> • Manual (open/close) • Pneumatic (rotary or linear cylinder) • Electric
<p>2-way valve with seal</p> 	<ul style="list-style-type: none"> • 100-300mm dia. (NOTE: over 300mm dia. – use 2-way distributor) • Pressed half-shell, welded • 60° between legs • Replaceable NBR flap seal 	<ul style="list-style-type: none"> • Gravity flow of free flowing granular products • Pneumatic flow with a differential pressure of 0.1-bar / 1.45psi (~40" w.c.) • Suitable for dusty/powdery product due to internal flap seal 	<ul style="list-style-type: none"> • Std. JACOB flange (100-300mm dia.) • DIN flange (350mm dia. and larger) 	<ul style="list-style-type: none"> • Manual – can be set to intermediate positions • Pneumatic (rotary or linear cylinder) • Electric
<p>2-way distributor</p>  <p>60° between outlets</p> <p>45° between outlets</p>	<ul style="list-style-type: none"> • 100-630mm dia. • Formed to insure maximum seal, welded • 45° or 60° between legs • Removable shaft assembly • Replaceable Silicone flap seal • Offered in USDA version (only 150mm, 200mm, 250mm, 300mm with 45° bet. outlets) 	<ul style="list-style-type: none"> • Gravity flow of free flowing granular products • Pneumatic flow with a differential pressure of 0.3-bar / 4.35psi (~120" w.c.) • Suitable for dusty/powdery product due to internal flap seal 	<ul style="list-style-type: none"> • Std. JACOB flange (100-300mm dia.) • DIN flange (350mm dia. and larger) 	<ul style="list-style-type: none"> • Manual (only up to 300mm dia.) • Manual – can be set to intermediate positions • Pneumatic (rotary or linear cylinder) • Electric