



iXPRESSLT

SWINGOVER MILKING SYSTEM

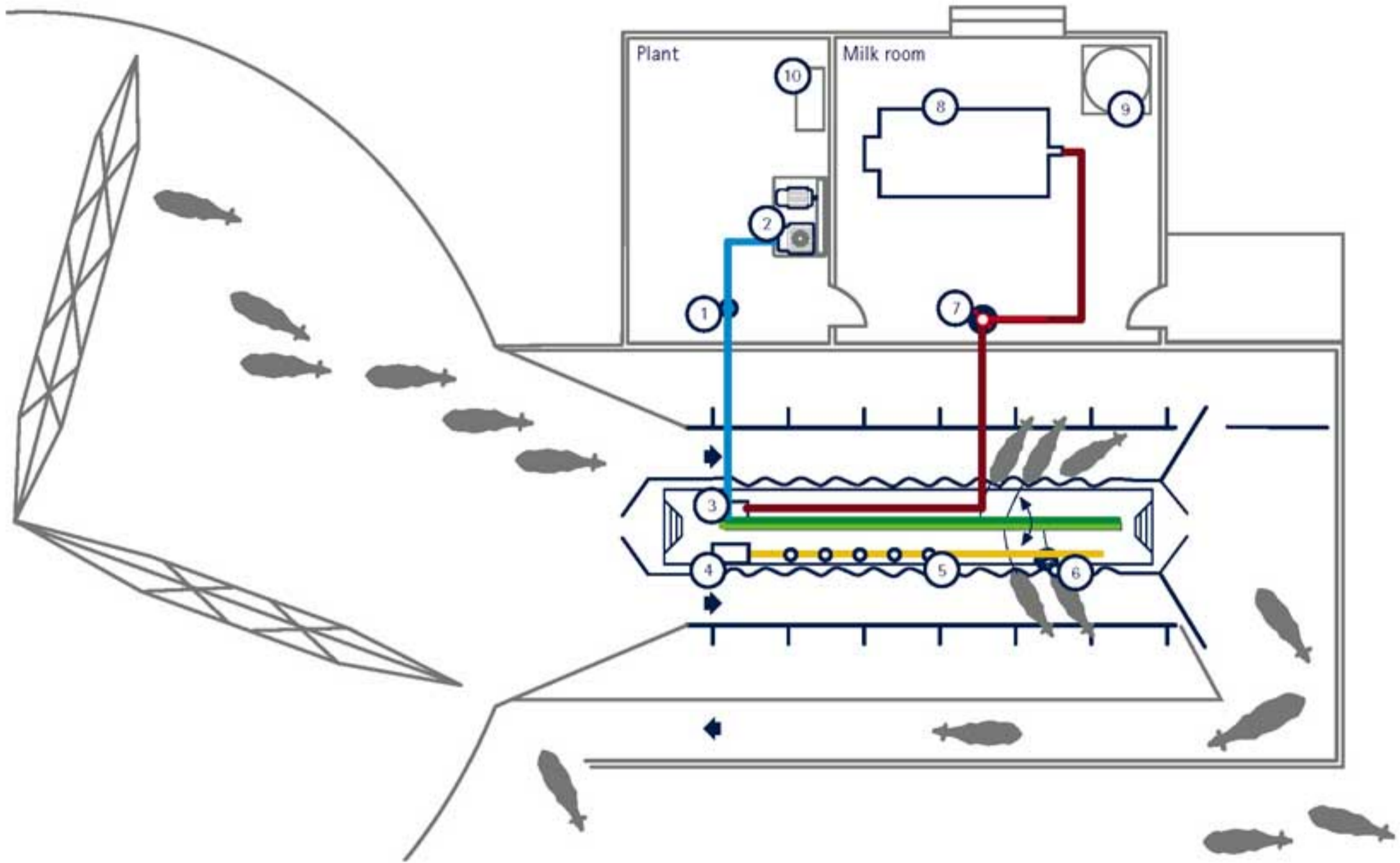


iCLASSIC

HERRINGBONE STALLS

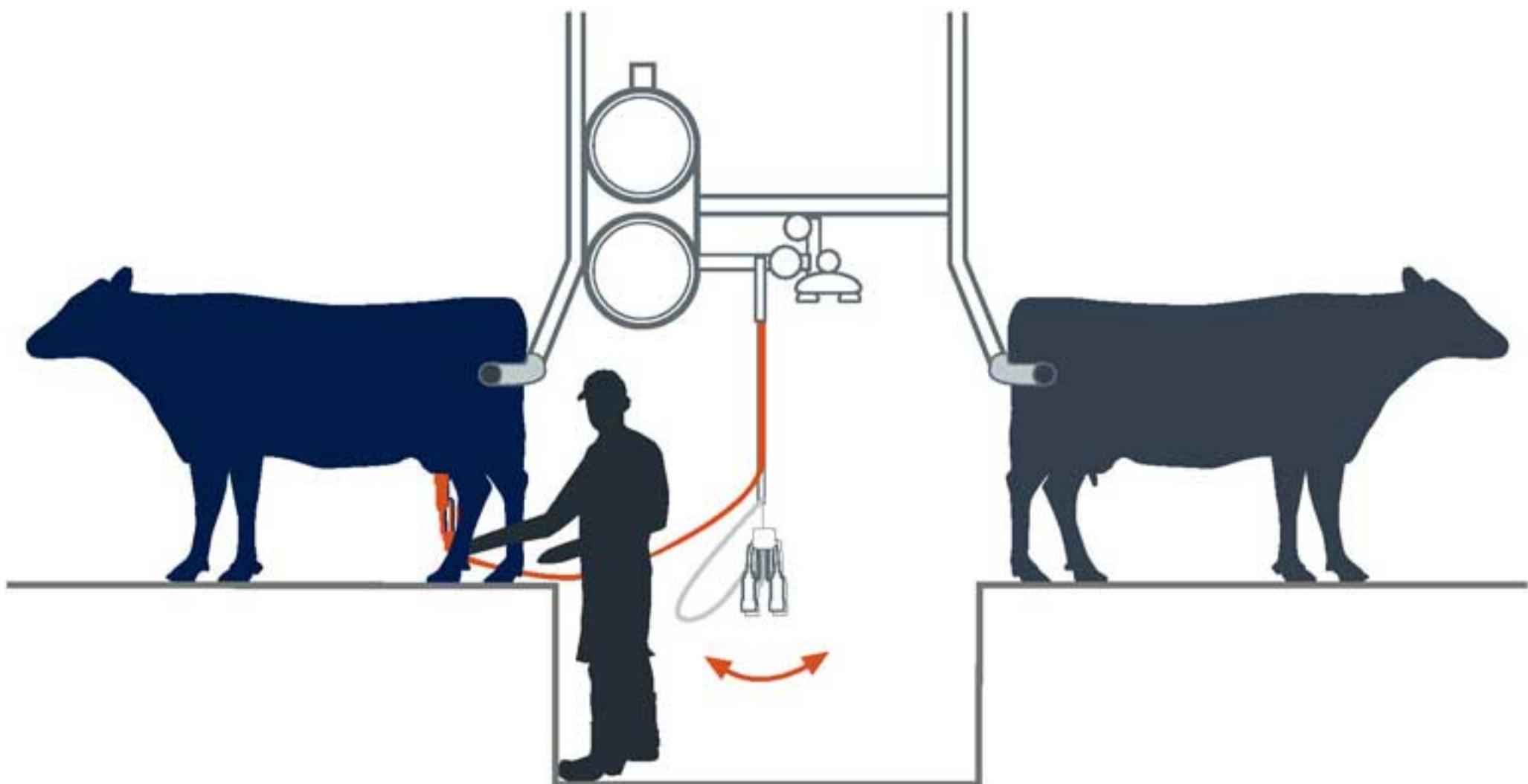
PLAN VIEW OF iXPRESSLT MILKING SYSTEM WITH iCLASSIC MILKING STALL

See iXPRESSLT system components chart for product descriptions and section references ▶



KEY: ■ Milk line ■ Milk delivery line ■ Main airline ■ Pulsator airline ■ CIP jetter line

CROSS SECTION OF iXPRESSLT MILKING SYSTEM WITH iCLASSIC MILKING STALL





▶ iXPRESSLT SYSTEM COMPONENTS

REF	DESCRIPTION	PAGE
1	Regulator	8.19
2	Vacuum system	8.19
3	Sanitary trap / receiver	8.14
4	Jetter tub	8.21
5	iCIP	8.10
6	iC330 Claw	8.2
7	Milk filter	8.15
8	MILFOS bulk tanks	9.1
9	Hot water	8.21
10	Water pump	

MILKING PERFORMANCE COWS/HOUR

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ROWS/HR	8.6	7.5	6.7	6	5.5	5	
ROW TIMES (MINUTES)	7	8	9	10	11	12	
NO. COWS MILKED PER HOUR							
SIZE OF iXPRESSLT SYSTEM	6	52	45	40	36	33	30
	8	69	60	54	48	44	40
	10	86	75	67	60	55	50
	12	10	90	80	72	66	60
	14	120	10	94	84	77	70
	16	109	120	107	96	88	80
	18	155	135	121	108	99	90
	20	172	150	134	120	110	100

iXPRESSLT

This high specification swing over offers proven performance with high throughput for the smaller dairy operation. Cost effective design means that iXPRESSLT is a smart investment.

	NUMBER OF CLUSTERS	6-20
	NO. OF OPERATORS	1-2
	EXPECTED MILKING PERFORMANCE	30-172 cows / hr
	TYPICAL HERD SIZE	Less than 150
	AUTOMATION	Basic
	FARMING OPERATION	Pasture Based, Partial Mixed Ration, Total Mixed Ration
	LEVEL OF INVESTMENT	
	STALLING SYSTEM SUITABILITY	iCLASSIC

