

Processed Meat

Type	Part Number	Cylinder Style	Content ft ³ /m ³	Pressure psig/bar	CGA	MSDS	Regulator Recommendation
Sliced Meats (Bologna, Corned Beef, Ham, Pastrami, Roast Beef, Roast Pork)	EX 14	T	338/9.36	2640/182	580	P-6231	200 Series (F17-F19)
		K	253/7.01	2200/152	580		
	EX 15	T	267/7.41	1956/135	580		
		K	238/6.60	1956/135	580		
	EX 16	T	208/5.76	1464/101	580		
		K	185/5.13	1464/101	580		
Whole Meats (Corned Beef, Ham, Roast Beef, Roast Pork, Salami, Smoked Meat)	EX 16	T	208/5.76	1464/101	580	P-6231	200 Series (F17-F19)
		K	185/5.13	1464/101	580		
	EX 12	T	170/4.72	1168/80	580		
		K	152/4.21	1168/80	580		
	EX 28	T	145/4.01	971/67	580		
		K	129/3.57	971/67	580		
	EX 26	T	126/3.50	830/57	580		
		K	112/3.11	830/57	580		
	EX 24	T	112/3.11	724/50	580		
		K	100/2.77	724/50	580		
	EX 23	T	101/2.81	642/44	580		
		K	90/2.50	642/44	580		
	EX 2	K	50 lb/22.7 kg	830/57	320		
Q		20 lb/9.1 kg	830/57	320			
LC180		400 lb/182 kg	350/24	622	P-4573	206 Series(F21) or 308 Series (F22)	

Dairy Products

Type	Part Number	Cylinder Style	Content ft ³ /m ³	Pressure psig/bar	CGA	MSDS	Regulator Recommendation
Milk, Powdered Milk	EX 1	T	304/8.43	2640/182	580	P-4631	200 Series (F17-F19)
		K	228/6.32	2200/152	580		
		180L	4110/114	230/16	295		
Cream Cheese, Processed Cheese, Soft Cheese	EX 14	T	338/9.36	2640/182	580	P-6231	200 Series (F17-F19)
		K	253/7.01	2200/152	580		
	EX 15	T	267/7.41	1956/135	580		
		K	238/6.60	1956/135	580		
	EX 16	T	208/5.76	1464/101	580		
		K	185/5.13	1464/101	580		
Cottage Cheese, Hard Cheese	EX 16	T	208/5.76	1464/101	580	P-6231	200 Series (F17-F19)
		K	185/5.13	1464/101	580		
	EX 12	T	170/4.72	1168/80	580		
		K	152/4.21	1168/80	580		
	EX 28	T	145/4.01	971/667	580		
		K	129/3.57	971/667	580		
Shredded Cheese	EX 15	T	267/7.41	1956/135	580	P-6231	200 Series (F17-F19)
		K	238/6.60	1956/135	580		
Ricotta, Sour Cream, Yogurt	EX 28	T	145/4.01	971/67	580	P-6231	200 Series (F17-F19)
		K	129/3.57	971/67	580		
	EX 12	T	170/4.72	1168/80	580		
		K	152/4.21	1168/80	580		
	EX 16	T	208/5.76	1464/101	580		
		K	185/5.13	1464/101	580		

When more than one Extendapak number is referenced, mixtures should be evaluated in the same sequence as listed. Mixtures are prepared with the same care as Certified Standard Grade. Analyses are not reported.