CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

AGRICULTURE

A01 AGRICULTURE; FORESTRY; ANIMAL HUSBANDRY; HUNTING; TRAPPING; FISHING

A01J MANUFACTURE OF DAIRY PRODUCTS (for chemical matters, see subclass A23C)

WARNING

{In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

Milking (milking stations A01K 1/12)		5/10	Pulsators arranged otherwise than on teat-cups
1/00	Devices or accessories for milking by hand (milking	5/12	with membranes
	stools <u>A47C 9/04</u>)	5/14	electromagnetically controlled
2/00		5/16	Teat-cups with pulsating devices
3/00	Milking with catheters	7/00	Accessories for milking machines or devices
5/00	Milking machines or devices (A01J 1/00, A01J 3/00	7/005	• {Automatic vacuum shutoff at the end of milking}
	take precedence)	7/02	 for cleaning or sanitising milking machines or
5/003	 Movable milking machines 		devices
5/007	 Monitoring milking processes; Control or regulation of milking machines 	7/022	• • {Clean-in-Place Systems, i.e. CIP, for cleaning the complete milking installation in place}
5/0075	• • {with a specially adapted stimulation of the teats}	7/025	• • {Teat cup cleaning, e.g. by rinse jetters or
5/01	• • Milkmeters; Milk flow sensing devices {(air or		nozzles}
	gas separators in combination with liquid meters G01F 15/08)}	7/027	 {Vessel cleaning, e.g. cleansing of milk tanks, milk vessels or milk separators}
5/013	 On-site detection of mastitis in milk 	7/04	. for treatment of udders or teats, e.g. for cleaning
5/0131	• • {by analysing the milk composition, e.g.	9/00	Milk receptacles
5/0132	concentration or detection of specific substances}	9/02	• with straining or filtering devices
5/0132	{using a cell counter}	9/04	with cooling arrangements
3/0133	 {by using electricity, e.g. conductivity or capacitance} 	9/06	with self-closing valve
5/0134	. {by using filters or decanters}	9/08	Holding or supporting devices for milking
5/0134	 {by using liners of decanters} {by using light, e.g. light absorption or light		receptacles
5/0155	transmission}	9/10	. Milking pails connected with milking stools
5/0136	• • {by using milk flow characteristics, e.g.	Treatment of milk or cream	
	differences between udder quarters or differences		
5/0125	with previous milking runs}	11/00	Apparatus for treating milk (preservation of milk or
5/0137	• • {by using sound, e.g. ultrasonic detection}		milk preparations $\underline{A23B 11/10}$; dairy concentration,
5/0138	• {by using temperature}	11/02	evaporation or drying <u>A23C 1/00</u>)
5/017	Automatic attaching or detaching of clusters	11/02	 Appliances for preventing or destroying foam (preventing boiling-over of milk in kitchen cooking
5/0175	• {Attaching of clusters}		vessels A47J 27/56)
5/02	• with mechanical manipulation of teats	11/04	Appliances for aerating or de-aerating milk
5/04	• with pneumatic manipulation of teats	11/04	Strainers or filters for milk
5/041 5/042	{Milk claw}	11/08	Holders for strainers or cloth filters
5/044	{Milk lines or coupling devices for milk	11/10	Separating milk from cream
3/044	 {Milk lines or coupling devices for milk conduits} 	11/12	Appliances for removing cream
5/045	. • {Taking milk-samples (sampling in general	11/14	by raising the level of the milk
3/043	G01N 1/00)}	11/16	Homogenising milk
5/047	• {Vacuum generating means, e.g. by connecting		
2, 0.,	to the air-inlet of a tractor engine (vacuum pumps	13/00	Tanks for treating cream
	<u>F04</u>)}	15/00	Manufacturing butter
5/048	{Vacuum regulators}	15/02	Stationary churns with beating equipment
5/06	Teat-cups with one chamber	15/04	• Rotating or oscillating churns
5/08	Teat-cups with two chambers	-2,0.	

CPC - 2025.08

Treatment of milk or cream

15/06	• • with beating equipment which is movable in respect of the churn wall	25/15 25/16	Presses there Devices for treat
15/08	 without beating equipment which is movable in respect of the churn wall 	25/162 25/165	 {for storing of the storing
15/10	Devices for manufacturing butter other than by	20,100	stocked chee
	churns	25/167	• • {for salting c
15/12	 with arrangements for making butter in a continuous process 	27/00	After-treatment
15/14	. Churns with arrangements for making butter by	27/005	• {Marking chee
	blowing-in air	27/02	 Coating the che
15/16	 Details; Accessories 	27/04	 Milling or recas
15/18	 Devices for de-aerating 	27/045	• • {Multilayer of
15/20	 Incorporation of revolution counters; Incorporation of alarm devices 	99/00	Subject matter n
15/22	. Lids or covers for butter churns		tins subcluss
15/24	Beaters for butter churns		
15/25	• • Means for removing butter from churns or the like		
15/26	 Combined appliances for separating, churning and kneading 		
15/28	Driving mechanisms		

Kneading or forming butter; Kneading or forming margarine or butter substitutes

17/00	Kneading machines for butter, or the like
19/00	Hand devices for forming slabs of butter, or the like
21/00	Machines for forming slabs of butter, or the like
21/02	 with extruding arrangements and cutting devices, with or without packing devices
22/00	

23/00 Devices for dividing bulk butter, or the like

Cheese-making

25/00	Cheese-making (coating the cheese A01J 27/02)
25/001	• {in basins}
25/002	• {continuously}
25/004	• {by filling curd into permanent containers, i.e. for sale of the final product}
25/005	• {with salting the curd}
25/007	• {Apparatus for making soft unripened cheese, e.g. cottage or cream cheese}
25/008	• {Apparatus for making soft uncured Italian cheese, e.g. Mozzarella, Ricotta, Pasta Filata cheese}
25/02	Cheese basins
25/04	Devices for cleaning cheese basins
25/06	Devices for dividing curdled milk
25/08	 Devices for removing cheese from basins
25/10	 Devices for removing whey from basins
25/11	. Separating whey from curds; Washing the curds
25/111	• • {by continuous separation}
25/112	{in cylinders}
25/114	• • {on endless belts}
25/115	• {by discontinuous separation}
25/117	• • {Filter design}
25/118	• • {Washing the curds}
25/12	Forming the cheese
25/123	• • {Removing cheese from moulds}
25/126	• • {Cleaning cheese making equipment (cleaning milking machines <u>A01J 7/02</u>)}
25/13	Moulds therefor

A01J refor eating cheese during ripening or turning of cheese} ge rooms or ventilation systems for ese} cheese} t of cheese; Coating the cheese neese, e.g. with paraffin wax asting cheese cheese } not provided for in other groups of

CPC - 2025.08 2