SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

F26 DRYING

DRYING SOLID MATERIALS OR OBJECTS BY REMOVING LIQUID THEREFROM (drying devices for combines F26B A01D 41/133; racks for drying fruit or vegetables A01F 25/12; drying foodstuffs A23; drying hair A45D 20/00; body-drying implements A47K 10/00; drying household articles A47L; drying gases or vapours B01D; chemical or physical processes for dewatering or like separating liquids from solids B01D 43/00; centrifugal apparatus B04; drying ceramics C04B 33/30; drying yarns or fabrics in association with some other form of treatment D06C; drying frames for laundry without heating or positive air circulation, domestic laundry-or spin-driers, wringing or hot pressing laundry D06F; furnaces, kilns, ovens F27)

Subclass index

PROCESSES FOR DRYING	
Preliminary treatment	1/00
Processes: with heat; without heat; by combination of both types	
MACHINES OR APPARATUS FOR DRYING	
With articles to be dried at rest or locally agitated, domestic airing	9/00
With non-progressive movement	11/00
With progressive movement: for fabrics or yarns; for articles and compact batches; for material not in	
compact batches	13/00, 15/00, 17/00
Other kinds	19/00
Combinations using at least two of the above kinds	20/00
ARRANGEMENTS OR DETAILS OF GENERAL APPLICATIONS	
Arrangements for air or gas for drying; heating	21/00, 23/00
Other details	

Processes for drying

1/00	Preliminary treatment of solid materials or objects to facilitate drying
3/00	Drying solid materials or objects by processes involving the application of heat (in specific machines or apparatus F26B 9/00-F26B 19/00)
3/02	• by convection, i.e. heat being conveyed from a heat source to the materials or objects to be dried by a gas or vapour, e.g. air
3/04	• the gas or vapour circulating over, or surrounding, the materials or objects to be dried (F26B 3/14 takes precedence)
3/06	• • the gas or vapour flowing through the materials or objects to be dried (F26B 3/14 takes precedence)
3/08	• • so as to loosen them, e.g. to form a fluidised bed
3/084	• • • with heat exchange taking place in the fluidised bed [5]
3/088	• • • • using inert thermally-stabilised particles [5]
3/092	• • • agitating the fluidised bed, e.g. by vibrating or pulsating [5]
3/097	• • • using a magnetic field to stabilise the fluidised bed [5]
3/10	• • the gas or vapour carrying the materials or objects to be dried with it
3/12	• • • in the form of a spray

- the materials or objects to be dried being moved 3/14by gravity
- 3/16• • • in a counter-flow of the gas or vapour • by conduction, i.e. the heat is conveyed from the heat 3/18 source, e.g. gas flame, to the materials or objects to be dried by direct contact
- 3/20 the heat source being a heated surface (F26B 3/22 takes precedence)
- 3/22 the heat source and the materials or objects to be dried being in relative motion, e.g. of vibration 3/24 the movement being rotation . . .
- 3/26 the movement being performed by gravity
- 3/28 • by radiation, e.g. from the sun 3/30
- from infra-red-emitting elements • by development of heat within the materials or 3/32
- objects to be dried • • by using electrical effects 3/34
- • Electromagnetic heating, e.g. induction heating 3/347 or heating using microwave energy [4]
- 3/353 • Resistance heating [4]
- • by using mechanical effects, e.g. by friction (by 3/36 using ultrasonic vibration F26B 5/02)
- 5/00 Drying solid materials or objects by processes not involving the application of heat (separating liquids from solids by straining B01D; replacing liquids in wet solids by other liquids, e.g. water by spirit, B01D 12/00; drying by electrophoresis B01J)
- 5/02 • by using ultrasonic vibrations

F26B 5/04

- reduced pressure, e.g. in a vacuum 5/06 • • the process involving freezing
- 5/08 • by centrifugal treatment
- 5/10 • • the process involving freezing
- 5/12 • by suction
- 5/14 • by applying pressure, e.g. wringing; by brushing; by wiping

• by evaporation or sublimation of moisture under

- 5/16 • by contact with sorbent bodies, e.g. absorbent mould; by admixture with sorbent materials
- 7/00 Drying solid materials or objects by processes using a combination of processes not covered by a single one of groups F26B 3/00 or F26B 5/00

Machines or apparatus for drying

9/00	Machines or apparatus for drying solid materials or objects at rest or with only local agitation; Domestic airing cupboards
9/02	 in buildings (special types of buildings E04H)
9/04	in presses or clamping devices
9/06	• in stationary drums or chambers
9/08	 including agitating devices
9/10	• in the open air; in pans or tables in rooms; Drying
	stacks of loose material
11/00	Machines or apparatus for drying solid materials or objects with movement which is non-progressive
11/02	 in moving drums or other mainly-closed receptacles (F26B 11/18 takes precedence)
11/04	 rotating about a horizontal or slightly-inclined axis
11/06	• • • with stirring devices which are held stationary
11/08	 rotating about a vertical or steeply-inclined axis
11/10	• • • with stirring devices which are held stationary
11/12	 in stationary drums or other mainly-closed receptacles with moving stirring devices (F26B 11/22 takes precedence)
11/14	 the stirring device moving in a horizontal or slightly-inclined plane
11/16	 the stirring device moving in a vertical or steeply- inclined plane
11/18	 on or in moving dishes, trays, pans, or other mainly- open receptacles
11/20	• • with stirring devices which are held stationary
11/22	• on or in stationary dishes, trays, pans, or other
	mainly-open receptacles, with moving stirring devices
13/00	Machines or apparatus for drying fabrics, fibres, yarns, or other materials in long lengths, with progressive movement
13/02	 with movement in a straight line
13/04	• using rollers
13/06	• with movement in a sinuous or zig-zag path
13/08	• • using rollers
13/10	• Arrangements for feeding, heating, or supporting materials; Regulating movement, tension, or position of materials (heating processes F26B 3/00)
13/12	 Regulating movement, tension, or position of material
13/14	• • Rollers (sorbent surfaces F26B 13/26)
13/16	• • • perforated (F26B 13/18 takes precedence; for
	applying suction F26B 13/30)
13/18	• • • heated; cooled
13/20	• • Supporting materials by fluid jets, e.g. air

13/22	
13/22	Arrangements of gas flames
13/24	• Arrangements of devices using drying processes not involving heating (such processes per se F26B 5/00)
13/26	• using sorbent surfaces, e.g. bands or coverings on rollers
13/28	• • for applying pressure; for brushing; for wiping
13/30	• • for applying suction, e.g. through perforated rollers
15/00	Machines or apparatus for drying objects with
	progressive movement; Machines or apparatus with progressive movement for drying batches of material in compact form (F26B 13/00, F26B 17/00 take
	precedence; conveyors in general B65G)
15/02	 with movement in the whole or part of a circle
15/04	• • in a horizontal plane
15/06	• • involving several planes, one above the other
15/08	• • in a vertical plane
15/10	• with movement in a path composed of one or more straight lines, e.g. compound
15/12	• • the lines being all horizontal or slightly inclined
15/14	• • • the objects or batches of materials being carried by trays or racks
15/16	• • • the objects or batches of materials being carried by wheeled trucks
15/18	• • the objects or batches of materials being carried by endless belts
15/20	• • the lines being all vertical or steeply inclined
15/22	• • the objects or batches of materials being carried by endless belts
15/24	• • • • in a zig-zag path
15/26	• with movement in a helical path
17/00	Machines or apparatus for drying materials in loose,
	plastic, or fluidised form, e.g. granules, staple fibres, with progressive movement (F26B 13/00 takes
17/02	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts
17/02 17/04	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined
	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined
17/04	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag
17/04 17/06	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence)
17/04 17/06 17/08	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag path with movement performed by fluid currents, e.g. issuing from a nozzle (F26B 3/08 takes precedence) [5] with movement performed solely by gravity
17/04 17/06 17/08 17/10	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag path with movement performed by fluid currents, e.g. issuing from a nozzle (F26B 3/08 takes precedence) [5]
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17/04 17/06 17/08 17/10 17/12 17/12	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag path with movement performed by fluid currents, e.g. issuing from a nozzle (F26B 3/08 takes precedence) [5] with movement performed solely by gravity the materials moving through a counter-current of gas
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17/04 17/06 17/08 17/10 17/12 17/14 17/16 17/18	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag path with movement performed by fluid currents, e.g. issuing from a nozzle (F26B 3/08 takes precedence) [5] with movement performed solely by gravity the materials moving through a counter-current of gas the materials passing down a heated surface with movement performed by rotating helical blades or other rotary conveyors moving materials in stationary chambers the axis of rotation being horizontal or slightly
17/04 17/06 17/08 17/10 17/12 17/14 17/16 17/18 17/20	 with progressive movement (F26B 13/00 takes precedence) with movement performed by belts carrying the materials; with movement performed by belts propelling the materials over stationary surfaces the belts being all horizontal or slightly inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being all vertical or steeply inclined (F26B 17/08 takes precedence) the belts being arranged in a sinuous or zig-zag path with movement performed by fluid currents, e.g. issuing from a nozzle (F26B 3/08 takes precedence) [5] with movement performed solely by gravity the materials moving through a counter-current of gas the materials passing down a heated surface with movement performed by rotating helical blades or other rotary conveyors moving materials in stationary chambers the axis of rotation being horizontal or slightly inclined the axis of rotation being vertical or steeply

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- 17/28 with movement performed by rollers or discs with material passing over or between them, e.g. suction drum, sieve
- 17/30 with movement performed by rotary or oscillating containers; with movement performed by rotary floors
- 17/32 • the movement being in a horizontal or slightlyinclined plane
- 17/34 • the movement being in a vertical or steeplyinclined plane
- 19/00 Machines or apparatus for drying solid materials or objects not covered by groups F26B 9/00-F26B 17/00
- 20/00 Combinations of machines or apparatus covered by two or more of groups F26B 9/00-F26B 19/00

Details of general application

21/00	Arrangements for supplying or controlling air or gases for drying solid materials or objects (air- conditioning or ventilation in general F24F)
21/02	 Circulating air or gases in closed cycles, e.g. wholly within the drying enclosure (F26B 21/14 takes precedence)
21/04	 partly outside the drying enclosure
21/06	• Controlling e.g. regulating parameters of gas supply

21/06 • Controlling, e.g. regulating, parameters of gas supply (F26B 21/14 takes precedence)

21/08 • • Humidity

21/10 • • Temperature; Pressure

21/14	 using gases or vapours other than air or steam
23/00	Heating arrangements (using heated air or gases F26B 21/00)
23/02	 using combustion heating (F26B 23/10 takes precedence)
23/04	• using electric heating (F26B 23/10 takes precedence)
23/06	resistance heating
23/08	inductive heating; capacitative heating; microwave heating
23/10	 using tubes or passages containing heated fluids
25/00	Details of general application not covered by group F26B 21/00 or F26B 23/00 (loading, conveying, or unloading in general B65G)
25/02	 Applications of driving mechanisms, not covered by another subclass
25/04	 Agitating, stirring, or scraping devices
25/06	Chambers, containers, or receptacles
25/08	Parts thereof
25/10	• • • Floors, roofs, or bottoms; False bottoms
25/12	• • • Walls or sides; Doors
25/14	• • Chambers, containers, receptacles of simple construction
25/16	• • • mainly closed, e.g. drum
25/18	• • • mainly open, e.g. dish, tray, pan
25/20	Rollers (F26B 25/06 takes precedence)
25/22	 Controlling the drying process in dependence on liquid content of solid materials or objects

21/12 • Velocity of flow; Quantity of flow