

Tips for use

Loading :

- ☞ Before launching a wash cycle, check the clothes.
 - Empty the pockets, close zip and fasteners.
 - Do not wash damaged clothes, repair them first.
- ☞ Do not overload the drum and comply with the machine capabilities.

Adding detergents :

- ☞ Machines equipped with a soap box can contain 2 powders and 3 liquids products, used during the pre-wash, main wash or rinse step according to the program.

Drum positioning and door unlocking :

- ☞ Position the drum in front of the outer door with the "Drum rotation" button and unlock the door with the "Door unlocking" button.
- ☞ If the "Rapid advance" function is used during the wash cycle, the linen can be unloaded only on the "dirty side".

Launching a program on the basis of an existing program :

Move back key :



D1307

Unlocking :



D1288

Position 1/2 :



D1289

Selection :



D1287

Valid :



D1286

Allows to choose the program :



D1291

D1292

Previous and following page :



D1420

D1421

SELECT WASH PROGRAM

- 1 MY OWN 40 °C (104 °F)
- 2 MY OWN 60 °C (140 °F)
- 3 MY OWN 90 °C (194 °F)
- 4 NORMAL 95 °C (203 °F) STD
- 5 NORMAL 60 °C (140 °F) STD
- 6 NORMAL 40 °C (104 °F) STD
- 7 INTENSIVE 95 °C (203 °F)
- 8 INTENSIVE 60 °C (140 °F)
- 9 PERM. PRESS 60 °C (140 °F)
- 10 PERM. PRESS 40 °C (104 °F)
- 11 LOW EXTRACT 1 MIN
- 12 HIGH EXTRACT 2 MIN

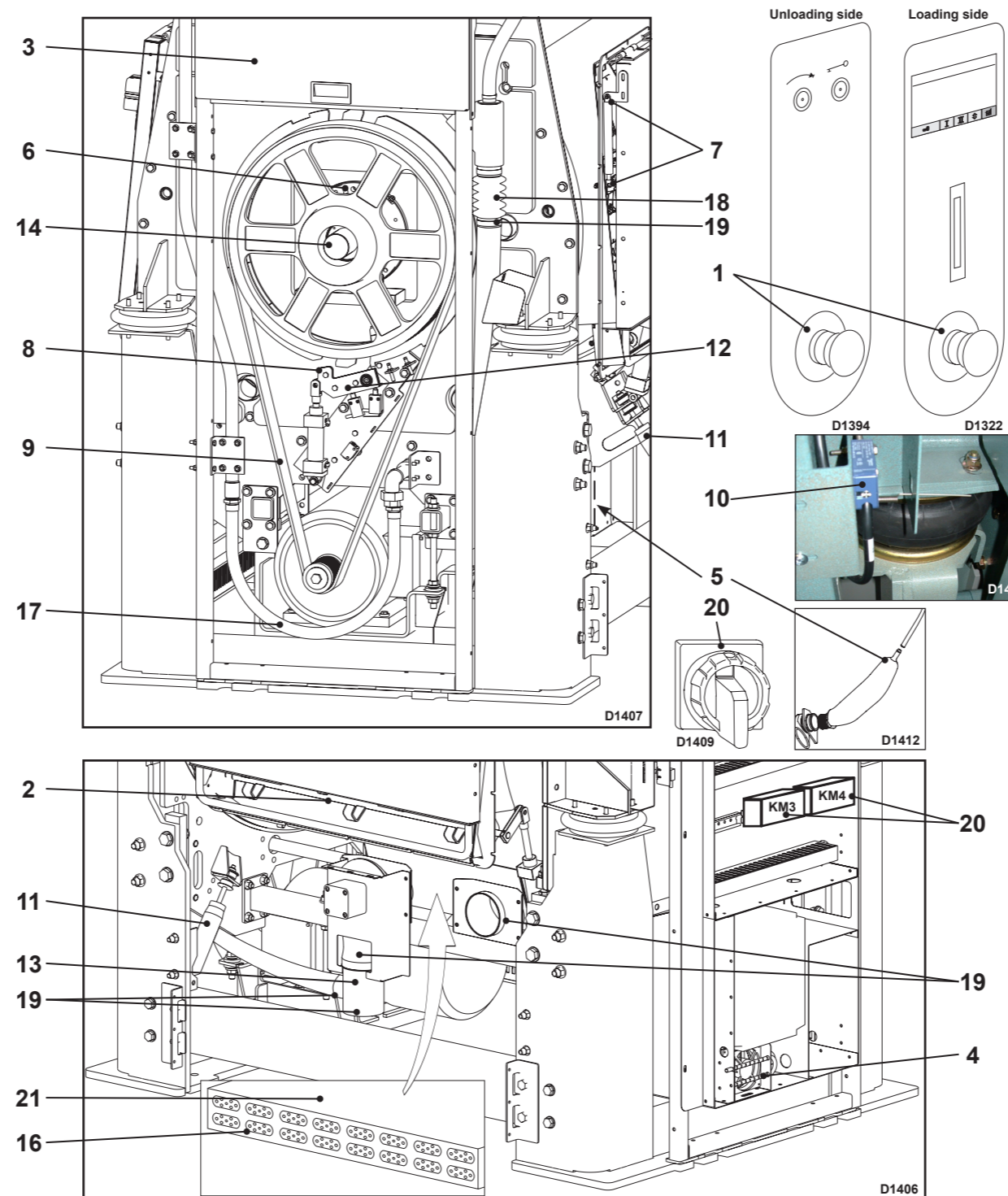


D1314

COMPULSORY :

Please refer to chapters "Operation" and "Safety" of the instruction handbook to operate your machine at best.

WASHER-EXTRACTORS WPB4 700-900-1100 WP4 700-900-1100 MAINTENANCE



NOTA : Any repair or maintenance intervention should be carried out by qualified personnel only.

Daily (8 h)

1. Check that the "emergency stop button" works properly.
2. Check that the opening safety devices of the drum doors and of the outer doors are working correctly.
3. Clean the soap box (operate the rinse electrovalve : machines without detergent box).

Weekly (40 h)

4. Clean the converter's grill and its cooling system, as well as the cleaning tube (curved, slotted tube). Increase the cleaning times frequency to the dirtying.

Monthly (170 h)

5. Clean the water intake and tube on the tank (do not blow in the pipe towards the CPU).
6. In the absence of centralised lubrication, grease the drum bearings (two greasing points on per bearing). Use an appropriate pump and grease, avoid brutal injections. Use lithium soap grease, drop point 190 °C (374 °F) and penetration 250 / 300 (see lubrication table).
7. Lubricate gas suspension door hinges with aerosol spray-on grease.
8. Lubricate the drum wheel locking lever notches.
9. Check that the belts are clean and tightened. Clean the drum pulley.

Every three months (500 h)

10. Check that the unbalance switch works correctly : the machine should stop when the switch is manually driven.
11. Visually check the shock absorbers.
12. Check that the screws of the blocking device for drum doors are well tightened.
13. Remove and clean the drain.
14. Check the tightening couple of the 12 hose screws with a dynamometric key (65 Nm).
15. Check that the assembly bolts are tightened on the tank flanges (12 of each side).

Every six months (1000 h)

16. Check the connections of the heating elements (for electric heating).
17. Check the steam heating pipes: aspect and connecting points. Clean the filter (for steam heating).
18. Check the water inlet pipes : aspect and connecting points. Clean the valve filters.
19. Check the bellows : aspects and choke collar.
20. Check that the electrical connection are correctly tightened as well on the main switch than on the electric elements contactor..
21. Remove the scale of the heating elements using the right chemical. Adapt this operation according to your need (water hardness).