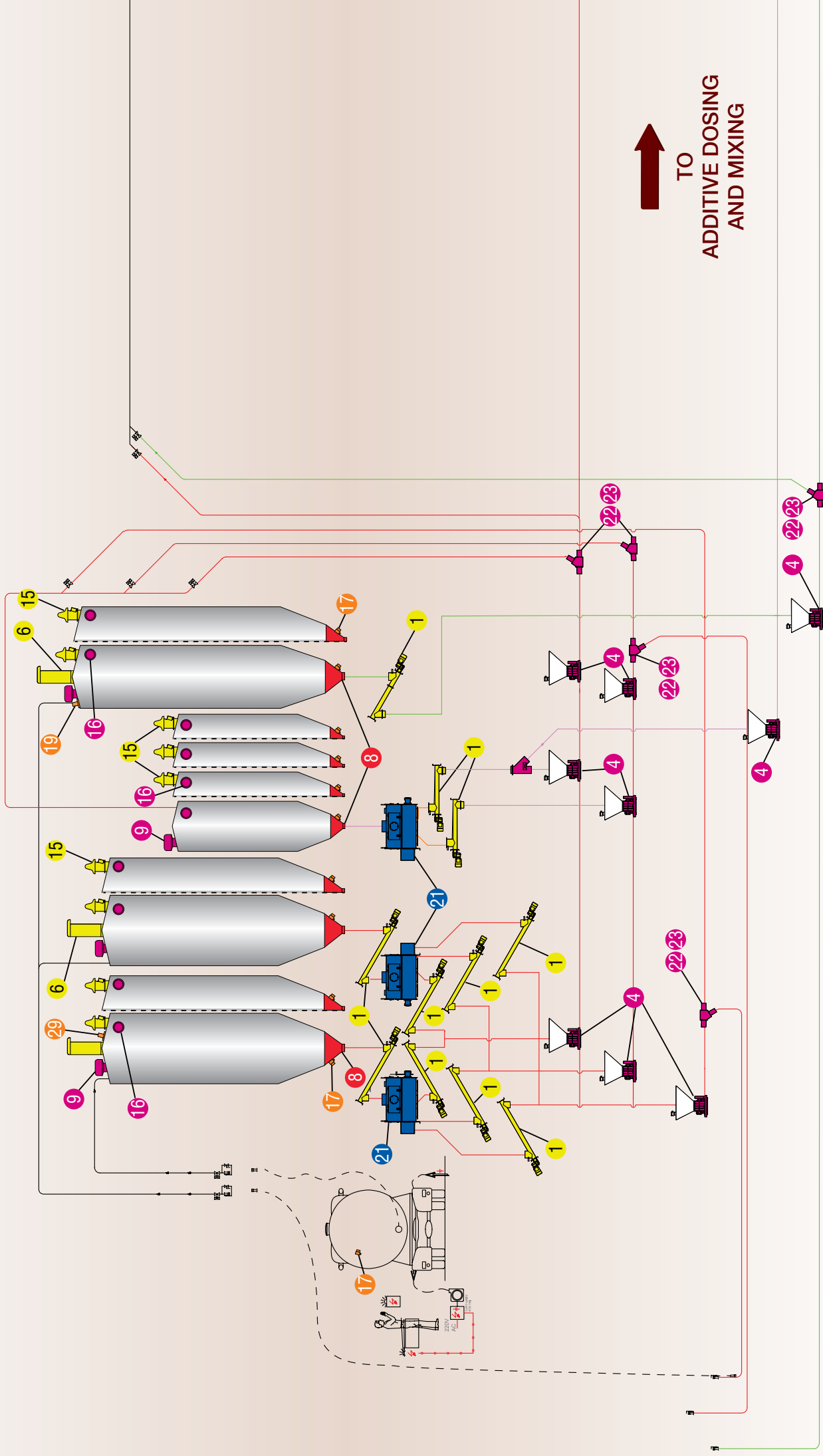




Pasta Processing

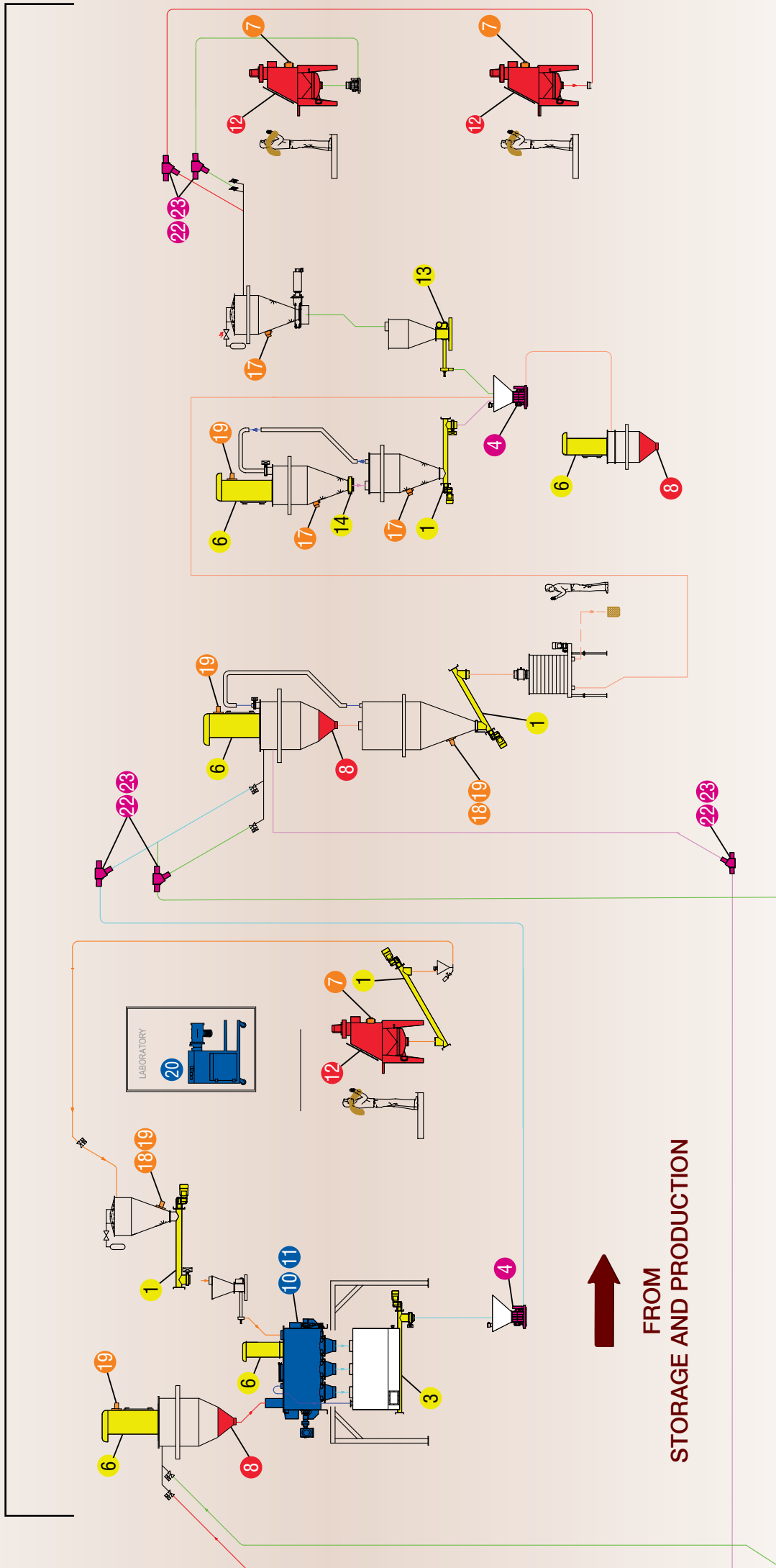
STORAGE AND PRODUCTION



Pasta Processing

RAW MATERIAL PROCESSING

ADDITIVE DOSING AND MIXING



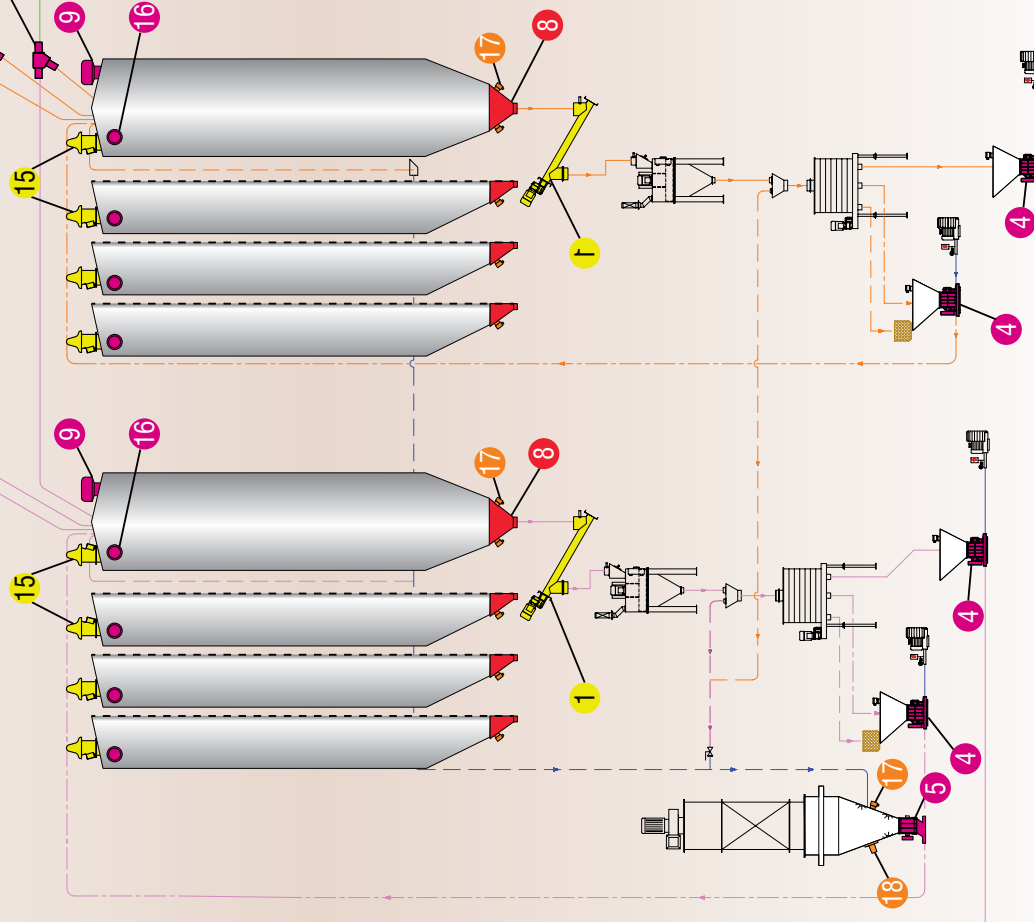
Pasta Processing

RAW MATERIAL PROCESSING

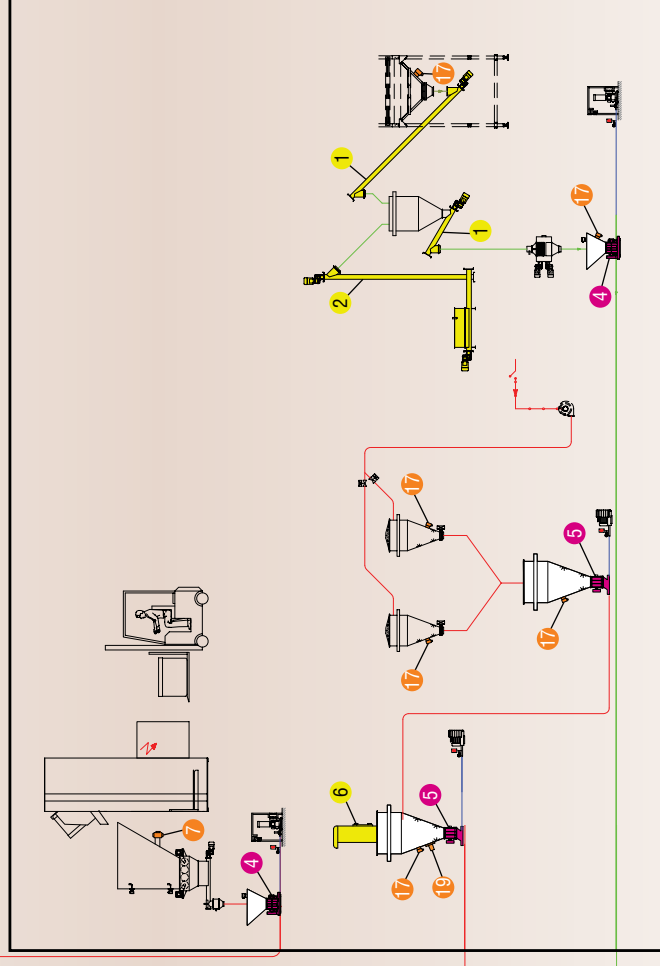
GRINDING ZONE



BACK TO STORAGE
AND PRODUCTION



WASTE PASTA REUSE



1 Screw Feeders TX



Minimum residue stainless steel design ATEX zone 22 certification

2 Vertical Screw Lift System VEX



Maximum work safety, ATEX zone 22-compliant

3 Screw Feeders CX



Sturdy design

4 RVS Blow-Through Rotary Valves



Easy access to internal parts

5 RV-RVR Drop-Through Rotary Valves



Versatile in all applications

6 WAMFLO® Dust Collectors



Compliant with ATEX and latest health & safety standards

7 External Electric Vibrators MVE



ATEX zone 22-compliant

8 BAEX Stainless Steel Bin Activator



Maximum work safety ATEX compliant

9 VCPX Spring-Loaded Pressure Relief Valve



Optimum work safety: ATEX zone 21-certified

10 Continuous Single Shaft Mixers WAH



Short mixing and discharge time

11 Batch-Type Single Shaft Mixers Discharge WBH



Short mixing and discharge time

12 RSM – RSMX Stainless Steel Manual Bag Openers



Operator-friendly design

13 Stainless Steel Micro-Batch-Feeders MBF



Maximum process reliability ATEX zone 22-compliant

14 VFS Butterfly Valves



Maintenance-friendly: small number of components

15 Pressure Relief Valves VHS



Optimum work safety: ATEX zone 21-certified

16 Rotary Level Indicators ILT



Maximum and minimum level monitoring

17 Vibrating Bin Aerators VB



For all powdery materials

18 K - External Pneumatic Vibrator Cushioned



Wide amplitude with low frequency

19 MARTSHOCK "PS" Pneumatic Hammers



High impact force

20 Laboratory Mixers MLH



Feasibility testing and small-scale production

21 WBN



Gentle blending

22 Diverter Valves VAR



Contamination-free

23 Diverter Valves VAB



Compact and versatile



UNI EN ISO 9001
Certified Company



06/2007/152 May 2013 Rights reserved to modify technical specifications.



www.wamgroup.com