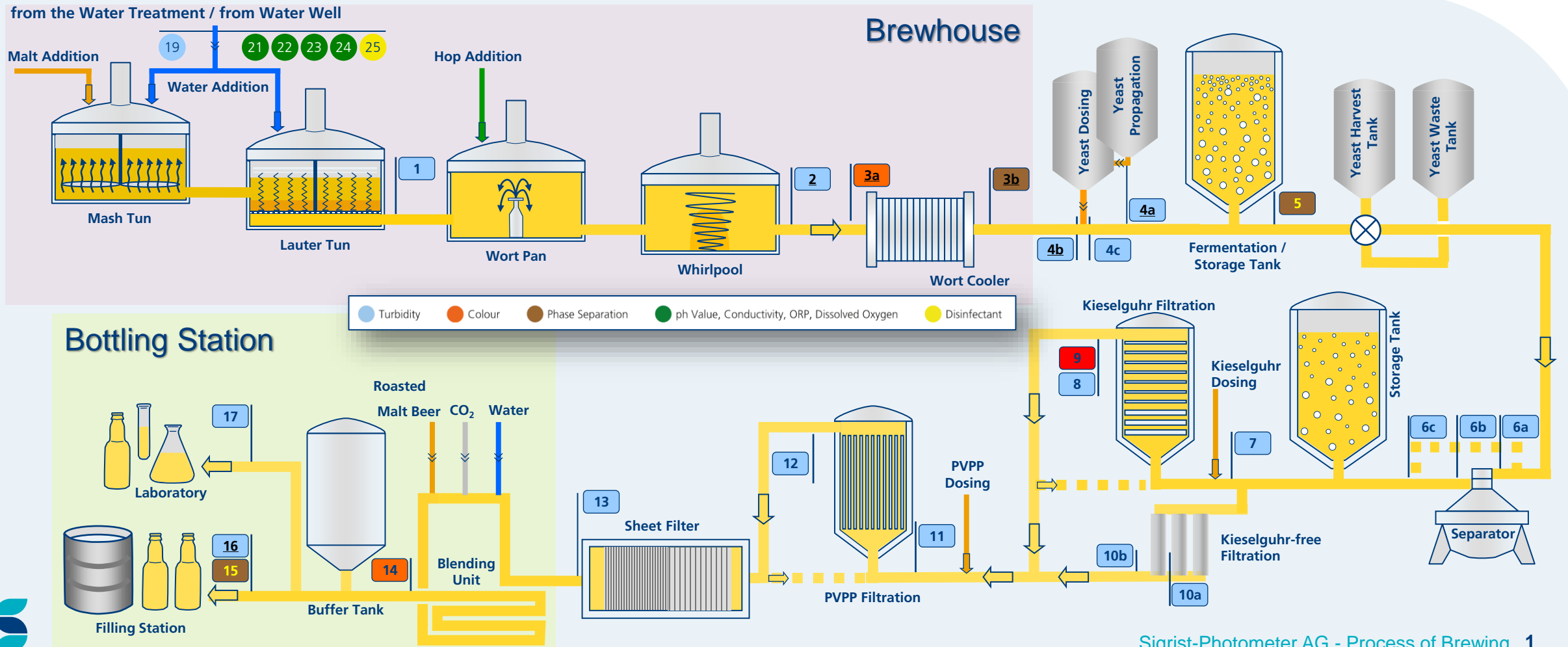


Process of Brewing



Process of Brewing

Legend

			Legend
TurBiScat / TurbiGuard	1	Turbidity after Lauter Tun	Turbidity
TurbiGuard	2	Turbidity after Whirlpool	Turbidity
ColorPlus	3a	Colour (EBC) of Hot Wort before Cooler	Colour
PhaseGuard C	3b	Phase Separation Water / Wort	Phase separation
TurbiGuard	4a	Yeast Propagation	Ph Value ORP, Oxygen
TurbiGuard	4b+c	Yeast Dosing (Difference value)	Disinfectant
PhaseGuard HT	5	Phase Separation Yeast / Beer	
TurbiGuard / PhaseGuard T / HT	6	Turbidity at Separator (a Inlet / b Outlet / c Bypass)	
TurbiGuard / PhaseGuard T	7	Turbidity for KG Dosing	
TurBiScat	8	Turbidity for Beer Filtration Monitoring	
ColorPlus / TurBiScat (Color)	9	Colour after Beer Filtration	
TurBiScat	10	Turbidity for KG-free filtering (a filter monitoring, b monitoring collecting pipe)	
TurbiGuard	11	Turbidity for PVPP Dosing	
TurBiScat	12	Turbidity after PVPP Filtration (Filtration Monitoring)	
TurBiScat	13	Turbidity after Sheet Filter	
ColorPlus / TurBiScat (Color)	14	Colour of Beer / on the Blending Unit (Roasted Malt Dosing)	
PhaseGuard C	15	Phase Separation Beer / Water	
TurBiScat	16	Turbidity and colour before bottling	
LabScat	17	Turbidity in the brewing laboratory	
AquaScat P	19	Turbidity in treated water	
Polilyte Plus ARC	21	pH Value in treated water	
Conducell 4USF ARC	22	Conductivity in treated water	
Polilyte Plus ORP ARC	23	ORP in treated water	
Visiform DO ARC	24	Dissolved oxygen in treated water	
AquaDMS	25	Concentration of free chlorine, chlorine dioxide (ClO ₂) and ozone (O ₃) in water	

