

HEAD PART AND HIP SIDE IS UNEVEN SHINY COMES OUT

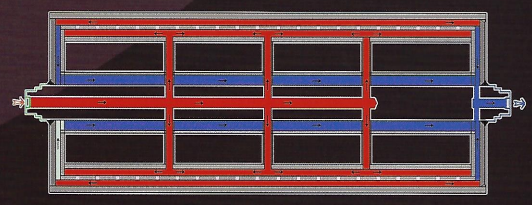
I heating system is one direction oil circulation system, then in case of 3,200m/m ironing roller's both side temperature is 5° C ~15 $^{\circ}$ C is different.

Also, both ends pressure is higher than center.

Then easy to make uneven shiny

ned specially as below drawing circulation from center to both side and developed

EVEN TEMPERATURE IRONING ROLLER First time in the world!



uattro ironing roller heating oil circulation system